Approved For Release 2002/06/12/E-CIA-RDP66B00664R000700060098-1

PHOTOGRAPHIC INTERPRETATION REPORT

PHOTOGRAPHIC INTERPRETATION REPORT

NPIC/R-1624/64

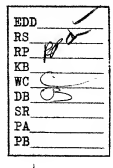
December 1964

MISSION COVERAGE INDEX

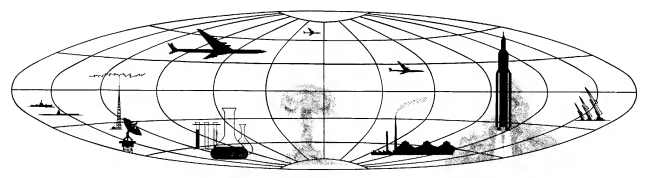
MISSION C244C 7 NOVEMBER 1964







NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



SECRET NO FOREIGN DISSEM

Approved For Release 2002/06/11: CIA-RDP66B00664R000700060098-1

GROUP 1 Excluded from outomotic downgrading and declassification

3

Approved For Release 2002/06/11: CIA-RDP66B00664R000700060098-1

#### WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2002/06/1/201A-RDP66B00664R000700060098-1

PHOTOGRAPHIC INTERPRETATION REPORT

# MISSION COVERAGE INDEX MISSION C244C 7 NOVEMBER 1964

NPIC/R-1624/64 December 1964

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

SECRET NO FOREIGN DISSEM

#### Approved For Release 2002/65/41/ETCIA-RDP66B00664R000700060098-1 NPIC/R-1624/64

#### **PREFACE**

This Mission Coverage Index (MCI)lists the intelligence targets imaged on the photography of this mission. Items in the MCI are arranged in two sections:

<u>Section I</u> provides short descriptions for newly identified targets and previously reported targets showing change, and also provides order of battle information.

Section II provides a listing of those targets which could be identified but not interpreted.

Targets in each section are arranged 1) by country, 2) within the country according to subject, 3) within the subject by WAC area, and 4) within the WAC area by geographic coordinates in ascending order. An explanation of column headings and photo references used in presenting the information is contained in the appendix. The map base used

(when available) for the derivation of coordinates in this MCI is the latest edition of the US Air Target Chart, Series 200.

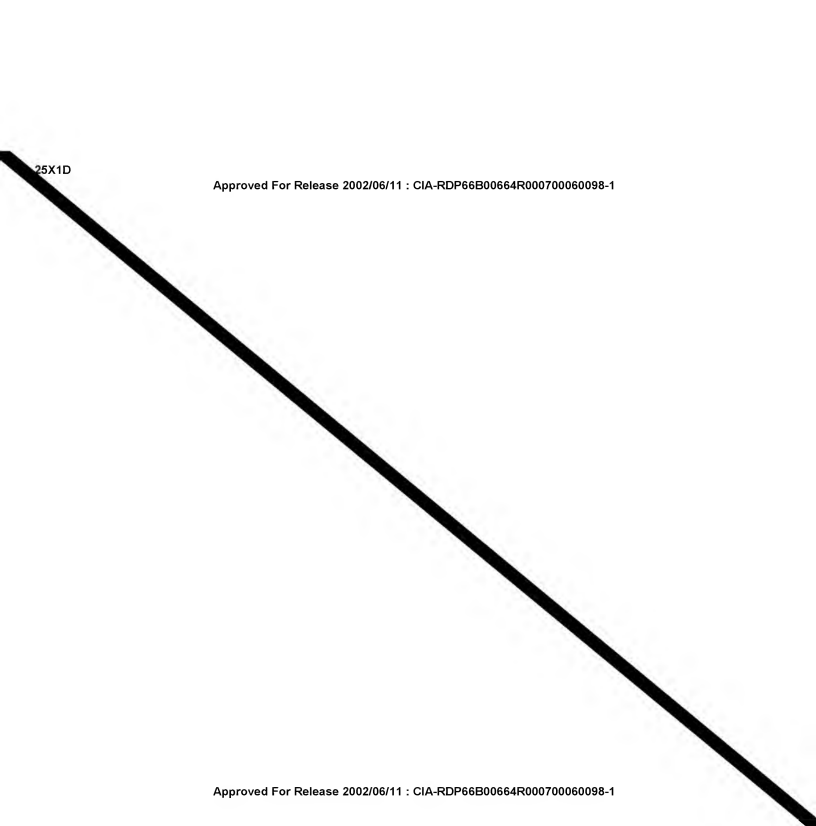
For the convenience of the user, an index to all targets is included following Section II. Targets in the index are arranged alphabetically within a country.

The user of this MCI is cautioned that the scan of photography was accomplished in a relatively short time and often without the aid of precise analytical and mensural techniques commonly employed in detailed photographic analysis. Consequently, although the information presented herein is essentially accurate, additional, detailed analysis may somewhat alter portions of the information.

## Approved For Release 2002/08FCRETCIA-RDP66B00664R000700060098-1 $$_{\rm NPIC/R-1624/64}$$

#### TABLE OF CONTENTS

		Section 1	Section II
Country	Subject	Page	Page
CHINA	Missiles	1	
	Air Installations	1	87
25X2 [			
	Military Installations	11	87
	Electronics/Communications		
	Industry		88
	Basic Services		
	Ports and Harbors		88
	Storage		
	Urban Complexes	39	88
NORTH KOREA			
	Air Installations		
	Military Installations		
	Electronics/Communications	73	90
	Industry	73	91
	Basic Services		91
	Ports and Harbors		
	Research and Development		
·	Storage		
25X1D	Urban Complexes	80	92
	Miscellaneous		
Index			



Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1

#### SECTION I

THIS SECTION PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVIOUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

## Approved For Release 2002/06 SECRETA-RDP66B00664R000700060098-1

T		WAC	Target	Numbers
Target	Coordinates	WAL	BE	NPIC
NOTE - AAA DEFENSES ARE DIVIDED INTO THREE BASIC CATEGORIES - LIGHT (ZPU-2, ZPU-4, 37MM), MEDIUM (57MM, 85MM), AND HEAVY (100MM AND LARGER). WHERE SUCH A CATEGORY CANNOT BE DETERMINED, THE SITE WILL BE LISTED AS A AAA SITE AND THE NUMBER OF GUNS INDICATED (EX. 6-GUN AAA SITE, OCCUPIED/UNOCCUPIED).				
-CHINA-				
MISSILES			25X1A	<u> </u>
LU-TA CRUISE-MISSILE LAUNCH SITE  9 NM WNW OF LU-SHUN-KOU ON HILLTOP OVERLOOKING COAST.  UNOCCUPIED CRUISE-MISSILE LAUNCH SITE CONTAINS 2 REVETTED LAUNCH POSITIONS AND 2 BUNKERED CONTROL AREAS. TWO LOOP ROADS SERVE LAUNCH SITE AND EXTEND NORTH TO SUPPORT AREA CONTAINING 7 BARRACKS-TYPE BUILDINGS.	3849N 12127E	Ø381		18-D
25X1D				
AIR INSTALLATIONS				
AN-TUNG AIRFIELD 7.5 NM SOUTH OF AN-TUNG. 6,600 FT X 190 FT NNE/SSW CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE IRREGULARLY SHAPED LOOP TAXIWAY, 2 CROSSOVER LINKS, 3 ALERT APRONS, 4 PARKING APRONS, 2 HANGARS, 56 REVETTED HARDSTANDS, NUMEROUS ABANDONED REVETMENTS, ONE FIRING-IN BUTT, NUMEROUS SUPPORT BUILDINGS	4ØØ1N 12417E	Ø29£		27-8

	Target	Coordinates	WAC	Target	Numbers
	i uiget	Coordinates	#AC	BE	NPIC
25X1D	INCLUDING CONTROL TOWER/ADMINISTRATION BUILDING WITH ASSOCIATED SINGLE MAST COMMUNICATION STATION, RAIL-SERVED SECURED POL STORAGE EAST OF RUNWAY, 2 REVETTED AMMUNITION STORAGE BUILDINGS WEST OF RUNWAY, AND A WEATHER STATION. AIRCRAFT 57 FAGOT/FRESCO, ONE CRATE, 3 PROBABLE MAX AND 8 PROBABLE COLT.  C			25X1A	
	TA-PAO AIRFIELD	4032N 1241	3E Ø29Ø		59
25X1D	0.5 NM SW OF TA-PAO.  NO APPARENT CHANGE IN FACILITIES SINCE MISSION AIRCRAFT 10 POSSIBLE AIRCRAFT.				
25X1D					
25X1D	AN-TUNG-HSIEN AIRFIELD  4 NM NORTH OF AN-TUNG-HSIEN. 6,500 X 200 FT NNE/SSW CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE LOOP TAXIWAY WITH 2 CROSSOVER LINKS, 56 REVETTED HARDSTANDS, 2 PARKING APRONS, 2 ALERT APRONS, AND ONE FIRING-IN BUTT. TWENTY-THREE VEHICLES OBSERVED AT SMALL SUPPORT AREA ON EAST SIDE. AIRCRAFT NONE OBSERVED.	3956N 1240	8E Ø38Ø		3
	KAO-MI AIRFIELD 2 NM WNW OF KAO-MI.	3623N 1194	2E Ø381		28-A

## Approved For Release 2002/06/BECRETA-RDP66B00664R000700060098-1

Target	Coordinates	WAC	Target	Numbers
i arget	Coordinates	#AC	BE	NPIC
6,600 X 200 FT NNW/SSE CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT NONE OBSERVED.  CHING-TAO SEAPLANE STATION ON ISLAND 0.7 NM SSW OF CHING-TAO CONNECTED TO MAINLAND BY CAUSEWAY. FACILITIES INCLUDE TWO 85 FT RAMPS, CONTROL TOWER, AND 35 MISCELLANEOUS SUPPORT BUILDINGS. ADDITIONAL FACILITIES AT JUNCTION OF CAUSEWAY CONSIST OF 140 X 115 FT HANGAR, 85 FT WIDE SEAPLANE RAMP, AND 15 MISCELLANEOUS SUPPORT BUILDINGS. AIRCRAFT 3 MADGE.	3603N 12017E	Ø381 ÷	25X1A	13-8
CHING-TAO AIRFIELD 5-1 NM NE OF CHING-TAO. 6,100 BY 270 FT NW/SE AND 5,100 BY 330 FT NE/SW RUNWAYS, BOTH SERVICEABLE. FACILITIES INCLUDE 12 DISPERSED REVETTED PARKING AREAS AND A LARGE PARKING AND	36Ø9N 12Ø23E	Ø381		13-A
MAINTENANCE AREA CONTAINING 4 HANGARS AND 3Ø SUPPORT BUILDINGS. AIRCRAFT 3 BEAGLE, ONE FARMER, 5 FAGOT/ FRESCO, ONE BAT, AND ONE COLT.  LIU-TING AIRFIELD	3615N 12Ø22E	Ø381		41

	Toront	Conditions	WAG	Target	Numbers
25X1D	SERVICEABLE, SSE END HAS BEEN EXTENDED 500 FT  FACILITIES INCLUDE A PARALLEL LOOP TAXIWAY WITH 3 CROSSOVER LINKS, 2 ALERT APRONS, ONE PARKING APRON, 20 REVETTED HARDSTANDS, ONE FIRING-IN BUTT, A POL STORAGE AREA (CONTAINING 23 VENTILATED BUNKERS, 40 HORIZONTAL STORAGE TANKS AND 25 SUPPORT BUILDINGS), A SECURED REVETTED PROBABLE POL STORAGE AREA (CONTAINING 30 PROBABLE HORIZONTAL STORAGE TANKS), 2 HANGARS, ONE PROBABLE TOKEN RADAR, ONE GCA SITE, A LARGE HOUSING AREA, AND NUMEROUS SUPPORT BUILDINGS. DEFENSES INCLUDE THREE 4-GUN LIGHT AAA SITES (7 POSITIONS OCCUPIED). AIRCRAFT 3 BEAGLE, 17 FARMER, 47 FAGOT/	Coordinates	WAC	BE	Numbers NPIC
25X1D	FRESCO, AND ONE COLT (4 ADDITIONAL FAGOT/ FRESCO IN FLIGHT 4.3 NM SOUTH OF AIRFIELD).  CHIAD-HSIEN AIRFIELD  2.5 NM NNE OF CHIAO-HSIEN. APPROXIMATELY 6,600 BY 200 FT NNW/SSE CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARALLEL LOOP TAXIWAY WITH 2 CROSSOVER LINKS, ONE ALERT APRON, 2 PARKING APRONS, 23 REVETTED HARDSTANDS, A FIRING-IN BUTT, ONE HANGAR, AND NUMEROUS SUPPORT BUILDINGS. AN UNIDENTIFIED STORAGE AREA 0.5 NM SOUTH OF THE AIRFIELD CONTAINS 2 SEPARATE SECURED AREAS. THE EASTERNMOST AREA CONTAINS A PROBABLE DRIVE-THROUGH BUNKER AND 6 HORIZONTAL TANKS. THE WESTERNMOST AREA CONTAINS A	3619N 12002E	Ø3 <b>8</b> 1	25X1A	9 <b>-</b> B

## Approved For Release 2002/06/SECRETA-RDP66B00664R000700060098-1 MO FOREIGN DISSEM

Torquet	Coordinates	WAC	Target N	Numbers
Turger	Coordinates	"AC	BE	NPIC
PROBABLE DRIVE—THROUGH BUNKER AND 5 ROAD— SERVED BUILDINGS. DEFENSES INCLUDE TWO 4—GUN AAA SITES (OCCUPANCY UNDETERMINED), ONE APPROXIMATELY 1,000 FT NW AND ONE APPROXIMATELY 1,000 FT EAST OF RUNWAY. AIRCRAFT — 35 BEAGLE.  25X1D  LAI—YANG AIRFIELD 5.5 NM WSW OF LAI—YANG. APPROXIMATELY 7,000 BY 250 FT NW/SE CONCRETE RUNWAY, SERVICEABLE. MAINTENANCE AND ADMINISTRATIVE FACILITIES LOCATED TO NE. TWO  AIRCRAFT — 24 BEAGLE.  25X1D  TU—CHENG—TZU AIRFIELD 5 NM NORTH OF LU—SHUN—KOU. THREE SERVICEABLE RUNWAYS, WITH PRIMARY RUNWAY APPARENTLY OPERATIONAL. PRIMARY, 8,050 X 230 FT WNW/ESE CONCRETE, SECONDARY, 8,500 X 230 FT WNW/ESE CONCRETE/GRADED EARTH, AND THE 3D, 5,650 X 280 FT N/S CONCRETE. FACILITIES INCLUDE LOOP TAXIWAY, 31 HARDSTANDS, A FIRING—IN BUTT, NUMEROUS AIRCRAFT REVETMENTS IN AREA IMMEDIATELY SOUTH OF FIELD, POL STORAGE, AND 7 LARGE HANGARS NE OF MAIN RUNWAY. BARRACKS AND SUPPORT AREA ONE NM EAST OF MAIN RUNWAY. ONE 4—GUN LIGHT, OCCUPIED AAA SITE 0.5 NM SE	3658N 12Ø33E	Ø381		

	NU FOREIGN DISSEM				NF	IC/R-1624/6
	Toront	Coordinates		WAC	Torget	Numbers
	Target	C001	rainares	***	BE.	NPIC
25X1D	OF PRIMARY RUNWAY. AIRCRAFT 31 BEAGLE AND ONE SINGLE-ENGINE LIAISON.				25X1A	
	CHOU-SHUI-TZU AIRFIELD ONE NM SOUTH OF CHOU-SHUI-TZU. TWO PARALLEL WNW/ESE CONCRETE RUNWAYS, 6,400 X 190 FT AND 5,600 X 190 FT,	3858N	12133E	Ø381		14
25X1D	SERVICEABLE. FACILITIES INCLUDE 2 FORMER RUNWAYS IN USE AS TAXIWAYS, 15 REVETTED HARDSTANDS, 3 LINK TAXIWAYS, ALERT APRON, PARKING APRON, 6 HANGARS, AN ADMINISTRATION AREA, AND A LARGE BARRACKS AREA. AIRCRAFT 25 FAGOT/FRESCO.					
	YING-CHENG-TZU AIRFIELD  Ø.5 NM NORTH OF YING-CHENG-TZU.  6,600 X 180 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. PROBABLE AGRICULTURAL MATERIALS PILED ON PARALLEL TAXIWAY. SIXTEEN LIGHT FA PIECES AND 21 TRUCKS ON AIRFIELD (SEE YING-CHENG-TZU MILITARY TRAINING AREA, NPIC NO 0381-81A).	39Ø1N	12123E	Ø381		81
25X1D	AIRCRAFT NONE OBSERVED.  CHIN-HSIEN AIRFIELD SOUTHEAST 1 7 NM SE OF CHIN-HSIEN. 6,300 X 240 FT PROBABLE LATERITE RUNWAY,	39Ø4N	12145E	Ø381		10-B

## Approved For Release 2002/06/3BCRETA-RDP66B00664R000700060098-1

	Target	Coordinates	WAC	Target Numbers		
	- Gray-	Coordinates	#AC	B <b>Ē</b> ∕	NPIC	
5X1D	PROBABLY SERVICEABLE. FACILITIES INCLUDE PARALLEL TAXIWAY WITH 2 CROSSOVERS. APPROXIMATELY 30 BUILDINGS ADJACENT TO PARALLEL TAXIWAY COMPRISE HOUSING AND ADMINISTRATIVE AREA. AGRICULTURAL MATERIALS PILED ON PARALLEL TAXIWAY. AIRCRAFT NONE OBSERVED.			25X1A		
	SAN-SHIH-LI-PAO AIRFIELD  2 NM NW OF SAN-SHIH-LI-PAO. TWO INTERSECTING RUNWAYS. PRIMARY, 5,700 x 190 FT N/S CONCRETE RUNWAY, SERVICEABLE, WITH AN ALERT APRON AT NORTH END, A PARKING APRON ON SOUTH END, AND 2 PARKING APRONS ALONG PARALLEL TAXIWAY. SECONDARY, 6,300 x 250 FT NW/SE CONCRETE RUNWAY, SERVICEABLE, WITH AN ALERT APRON AT EITHER END. SUPPORT FACILITIES INCLUDE ONE LARGE HANGAR, 9 HALF-MOON DOME-TYPE BUILDINGS WHICH COULD BE AIRCRAFT SHELTERS, AND NUMEROUS PARKING REVETMENTS. HOUSING AND ADMINISTRATIVE AREA WITH APPROXIMATELY 50 BUILDINGS IS LOCATED	3917N 12146E	Ø381		55	
25X1E	NE OF RUNWAY INTERSECTION.  AIRCRAFT 13 FAGOT/FRESCO.  HSIN-CHIN AIRFIELD SOUTH  4.8 NM SOUTH OF HSIN-CHIN.  6.230 X 180 FT NNW/SSE CONCRETE RUNWAY,  SERVICEABLE.  FACILITIES INCLUDE ONE PARALLEL LOOP TAXIWAY WITH 2 CROSSOVER LINKS AND ONE ALERT APRON	3919N 12158E	Ø381		<b>54-8</b> :	

				Target I	Numbers
_	Target	Coordinates	WAC	BE	NPIC
5X1D	AT EACH END OF RUNWAY. A PARKING APRON AND POL STORAGE FACILITIES ALONG PARALLEL TAXIWAY. AGRICULTURAL MATERIAL OBSERVED PILED ON PARALLEL TAXIWAY. AIRCRAFT NONE OBSERVED.	,		25X1A	
X1D	FU-HSIEN AIRFIELD  10.3 NM WNW DF FU-HSIEN.  NO APPARENT CHANGE IN FACILITIES SINCE	3940N 12146E	Ø381		21
X1D	AIRCRAFT APPROXIMATELY 50 POSSIBLE AIRCRAFT (OBLIQUITY PRECLUDES DETAILED INTERPRETATION).				
5X1D	HUA-CHIA-TUN AIRFIELD  3 NM ESE DF HUA-CHIA-TUN. 6,500 X 350 NNW/SSE FT CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE ALERT APRONS AT EACH END OF RUNWAY, LOOP TAXIWAY TO THE WEST WITH 28 REVETTED HARDSTANDS, 5 CROSSOVER LINKS, ONE HANGER OFF SHORT TAXIWAY WEST OF THE MAIN TAXIWAY, AND UNDERGROUND POL WEST OF MAIN TAXIWAY. AIRCRAFT 13 FAGOT/FRESCO.	3916N 122Ø5E	Ø381		25
ŀ	HSIN-CHIN AIRFIELD  4 NM NE OF HSIN-CHIN.  8,200 X 200 FT NNE/SSW CONCRETE RUNWAY,	3927N 122Ø1E	Ø381		54 <b>-</b> A

## Approved For Release 2002/06/SECRETA-RDP66B00664R000700060098-1

NPIC/R-1624/64

T	Tarret		Tarast		Tarant Countries WA		C. J. WAC		Target	Target Numbers	
SERVICEABLE. FACILITIES INCLUDE PARALLEL TAXIWAY TO THE EAST WITH 4 CROSSOVERS AND 2 PARKING APRONS, ONE ALERT APRON AT EACH END OF RUNWAY, LOOP	Coordinates	WAC	BE	NPIC							
TAXIWAY EAST OF THE PARALLEL TAXIWAY, ADDITIONAL TAXIWAYS TO THE NE AND SE, 61 REVETTED HARDSTANDS, AND 3 HANGARS. A RAIL-SERVED AREA CONTAINS 18 REVETTED BUNKERS, APPROXIMATELY 2 NM EAST OF THE NORTH END OF THE RUNWAY. ANOTHER AREA CONTAINS 8 REVETTED BUILDING APPROXIMATELY 2.5 NM NE OF THE NORTH END OF RUNWAY. APPROXIMATELY 65 BARRACKS/ADMINISTRATION—TYPE BUILDINGS LOCATED 2 NM SE OF THE SOUTH END OF THE											
RUNWAY. AIRCRAFT 47 FAGOT/FRESCO, ONE PROBABLE FAGOT/FRESCO, AND 3 SINGLE-ENGINE LIAISON.  1D			25X1A								
LU-CHIAD AIRFIELD  2.5 NM SE OF LU-CHIAD.  NO APPARENT CHANGE IN FACILITIES OBSERVED  THROUGH HEAVY CLOUDS  AIRCRAFT 5 FAGOT/FRESCO.	2834N 12125E	Ø492 .		22							
NING-PO AIRFIELD 6 NM SW OF NING-PO. AIRFIELD APPEARS ABANDONED. PROBABLE TOKEN RADAR SITE OBSERVED AT THE NW EDGE OF THE NW/SE RUNWAY (RADAR ANTENNA ROTATING).	2948N 12128E	Ø492		38-4							

9

	Target	C	WAC	Target	Numbers
	larget	Coordinates	WAC	BE	NPIC
25X1D 25X1D 25X1D 25X1D	AIRCRAFT 22 FAGOT/FRESCO	2955N 12134E	Ø492	25X1A	38 <b>-</b> F
20/(15		105745			
		25X1D			
25X2					

## Approved For Release 2002/06/SECRETA-RDP66B00664R000700060098-1

NPIC/R-1624/64

Target	Tarret	C. It	Target Coordinates WAC		Target N	irget Numbers	
			""	BE	NPIC		
MILITARY INSTALLATIONS	4.6.00						
AN-TUNG, MILITARY INSTALLATION SW EDGE OF AN-TUNG. RAIL-SERVED MILITARY INSTALLATION CONTAINS APPROXIMATELY 38 BARRACKS, 10 ADMINISTRATION BUILDINGS, 3 LARGE H-SHAPED BUILDINGS, AND	4002N	1242ØE	0290		27 <b>-</b> 8		
NUMEROUS STORAGE/SUPPORT BUILDINGS. THREE CARGO TRUCKS OBSERVED.				25X1A			
AN-TUNG ARMY BARRACKS SHIH-YING-CHIEH SW EDGE OF AN-TUNG. POSSIBLE MILITARY INSTALLATION CONTAINS APPROXIMATELY 125 BARRACKS, 10 ADMINISTRATION BUILDINGS, NUMEROUS SMALL SUPPORT BUILDINGS, AND 2 VEHICLE MAINTENANCE AREAS CONTAINING 20 TRUCKS. SMALL BARRACKS AREA ONE NM WSW OF THE POSSIBLE BARRACKS AREA CONTAINS 23 BARRACKS, 3 ADMINISTRATION BUILDINGS (ONE C-SHAPED), AND 25 SUPPORT BUILDINGS. AN ASSOCIATED STORAGE AREA IMMEDIATELY SOUTH CONTAINS 15 STORAGE AND NUMEROUS SUPPORT BUILDINGS.	4904N	12417E	Ø29Ø		27 <b>-</b> L		
JUST EAST OF THE STORAGE AREA IS AN AMMUNITION STORAGE AREA WITH 3 ISOLATED STORAGE BUILDINGS.				25X1A			
AN-TUNG ARMY BARRACKS NORTH 4 NM NORTH OF AN-TUNG. ROAD- AND RAIL-SERVED BARRACKS AREA CONTAINS 70 BARRACKS-TYPE BUILDINGS, 6 ADMINISTRATION-	4011N	12421E	Ø29Ø		27-J		

11

	Torget	Coordinates	WAC	Torget N	Numbers
	lorget	Coordinates	WAC	ВE	NPIC
25X1D	TYPE BUILDINGS (ONE H-SHAPED AND 3 C-SHAPED), AND 48 SUPPORT BUILDINGS. TWO SMALL BARRACKS AREAS, IMMEDIATELY WEST OF THE INSTALLATION, CONTAIN A TOTAL OF 21 BARRACKS-TYPE BUILDINGS.			25X1A	
	AN-TUNG ARMY BARRACKS NORTHEAST  5.5 NM NNE OF AN-TUNG.	4012N 12427E	Ø29Ø		27 <b>-</b> H
25X1D	SECURED AREA CONTAINS 15 BARRACKS, 3 ADMINISTRATION BUILDINGS, 3 MESSHALLS, 15 STORAGE BUILDINGS, AND 22 SUPPORT BUILDINGS. VEHICLES APPROXIMATELY 35 CARGO TRUCKS AND 15 TRACTORS/TRAILERS.				
	WU-LUNG-PEI ARMY BARRACKS AREA SOUTH	4015N 12417E	Ø29Ø		27 <b>-</b> I
25X1D	8.5 NM NW OF AN-TUNG. AREA CONTAINS APPROXIMATELY 85 BARRACKS-TYPE BUILDINGS, 5 ADMINISTRATION BUILDINGS (2 H-SHAPED), AND NUMEROUS SUPPORT BUILDINGS.				
	TA-WANG-CHIA TAO, COASTAL DEFENSE POSITIONS SOUTHERN TIP OF TA-WANG-CHIA TAO (ISLAND). FOUR COASTAL DEFENSE POSITIONS (3 OCCUPIED) BUILT INTO SIDE OF HILL. OCCUPANCY OF	3925N 123Ø4E	Ø38Ø		96
25X1D					
	HSIAO-KOU, POSSIBLE MILITARY AREA Ø.5 NM NORTH OF HSIAO-KOU ON WEST BANK OF	3946N 123Ø4E	Ø38Ø		95

## Approved For Release 2002/06 FCRIOIA-RDP66B00664R000700060098-1

	Tures	Target Coordinates	WAC	Target Nymbers	
	l arget	Coordinates	"AC	BE	NPIC
1D CI	YING-NA HO (RIVER).  POSSIBLE MILITARY AREA COMPRISES 2 SUBAREAS WITH A TOTAL OF 120 BARRACKS, 4 ADMINISTRATION BUILDINGS (ONE T-SHAPED, ONE H-SHAPED AND 2 L- SHAPED), 12 T-SHAPED ADMINISTRATION/SUPPORT BUILDINGS, 25 SUPPORT BUILDINGS, AND 25 STORAGE/SUPPORT BUILDINGS. DEFENSES INCLUDE TWO 4-GUN OCCUPIED LIGHT AAA SITES. TRAINING FACILITIES INCLUDE TRENCHING ON EAST EDGE OF AREA. APPROXIMATELY 15 VEHICLES OBSERVED. HING-TUI-TZU AREA, DEFENSE POSITIONS	3949N 12316E	Ø38Ø	ВЕ	83-B
	SIX AAA SITES ON PERIMETER OF CHING-TUI-TZU COMPLEX (REFERENCED FROM CHING-TUI-TZU).  SITE A (1.1 NM NNE) OCCUPIED 8-GUN PROBABLE MEDIUM AAA SITE, WITH POSSIBLE FIRE CONTROL RADAR AND 6 TRUCKS.				
	SITE B (Ø.7 NM NE) OCCUPIED 4-GUN LIGHT AAA SITE, WITH 5 TRUCKS.				
	SITE C (0.2 NM EAST ON EAST EDGE OF TOWN) OCCUPIED 4-GUN LIGHT AAA SITE WITH 5 TRUCKS.				
	SITE D (Ø.8 NM EAST) PROBABLY OCCUPIED 6-GUN MEDIUM AAA SITE WITH POSSIBLE FIRE CONTROL RADAR.				
	SITE E (Ø.4 NM WEST) UNOCCUPIED 4-GUN AAA SITE.				

ļ	Target	Caordinates	WAC	Target	Numbers
	Torget	Caordinates	WAL	BE	NPIC
25X1D	SITE F (1.8 NM NW) POSSIBLY OCCUPIED 4-GUN LIGHT AAA SITE WITH 5 TRUCKS.			25X1A	
25X1D	CHOU-CHIA-TIEN BARRACKS  6 NM NE OF CHOU-CHIA-TIEN. UNSECURED MILITARY AREA CONTAINS 51 BARRACKS, 2 ADMINISTRATION BUILDINGS, 5 MESSHALLS, 18 STORAGE/SUPPORT BUILDINGS, 5 SUPPORT BUILDINGS, 2 PROBABLE VEHICLE MAINTENANCE BUILDINGS, AND APPROXIMATELY 15 VEHICLES.	3953N 12316E	Ø38Ø		13
25X1D	KU-SHAN AREA, AAA SITES CHINA COAST ON KOREA BAY FROM MOUTH OF YALU RIVER AT 39-53N 124-13E TO LU-TA AT 38-55N 121-40E. NUMEROUS SEARCHLIGHTS AND OCCUPIED 4-GUN, 6-GUN, AND 8-GUN AAA SITES OBSERVED.	3954N 12335E	Ø38Ø	25X1A	2-В
25X1D	CHING-TAO MOTOR TORPEDO BOAT BASE SOUTH EDGE OF CHING-TAO. BASE COMPRISES A QUAY WITH 4 PIERS, AN ADDITIONAL PIER ADJACENT TO MARINE RAILWAY, 9 REPAIR CRADLES ALONG QUAY, 14 REPAIR CRADLES ADJACENT TO MARINE RAILWAY WITH 2 UNIDENTIFIED SHIPS UNDER REPAIR, AND 70 WAREHOUSE/SUPPORT BUILDINGS. BASE IS PROTECTED BY AN L-SHAPED BREAKWATER. VESSELS 10 P-4-CLASS PT (3 ON CRADLES ALONG QUAY), 3 P-6-CLASS PT, NUMEROUS SMALLER CRAFT, AND 10 OUTBOUND P-6-CLASS PT 2 NM SE OF BASE. (SEE ATTACHMENT 1)	36Ø3N 12Ø19E	Ø381		13-1

#### Approved For Release 2002/06 FCRETIA-RDP66B00664R000700060098-1

· Target	Coordinates	WAC	Target t	
CHING-TAO SUBMARINE BASE  ON NW SIDE OF CHING-TAO.  AREA CONTAINS A SUBMARINE BASE, ONE LARGE	3604N 12019E	Ø381	25X1A	13-D
NAVAL PIER, 2 LARGE COMMERCIAL PIERS, AND EXTENSIVE QUAYS. VESSELS 6 W-CLASS SS, 5 KRONSHTADT-CLASS PC, 2 T-43-CLASS MSF, ONE PROBABLE GORDYY- CLASS ODD OUTBOUND AT HARBOR ENTRANCE, 2 UNIDENTIFIED COMBATANTS (APPROXIMATELY 150 FT LONG), ONE SMALL UNIDENTIFIED AUXILIARY, ONE LARGE AND 2 SMALL FREIGHTERS, 4 OILERS, WITH NUMEROUS SMALLER CRAFT IN COMMERCIAL DOCK AREA. (SEE ATTACHMENT 2)  CHING-TAO NAVAL DOCKYARD ON SOUTH SIDE OF CHING-TAO. FACILITIES INCLUDE 4 PIERS, A MARINE RAILWAY, AND BOAT REPAIR FACILITIES. VESSELS ONE W-CLASS SS IN DRY DOCK, ONE KRONSHTADT-CLASS PC, 2 T-43-CLASS MSF (ONE IN DRY DOCK), 3 POSSIBLE P-6-CLASS PT, ONE UNIDENTIFIED COMBATANT APPROXIMATELY 150 FT LONG, ONE TREE-CLASS AN, AND NUMEROUS SMALL CRAFT. (SEE ATTACHMENT 2)	3604N 12019E	Ø381	25X1A	13-E
CHING-TAO AREA, NAVAL INSTALLATION 11 NM EAST OF CHING-TAO. INSTALLATION CONTAINS ONE LONG AND 2 SHORT	36Ø6N 12Ø32E	Ø381		13-H

Target	Coordinates	WAC	Torget Number	
	Coordinates	****	BE	NPIC
PIERS, ONE ADMINISTRATION BUILDING, AT LEAST 6 BARRACKS, AND APPROXIMATELY 20 STORAGE/ SUPPORT BUILDINGS. AT LEAST 7 BUILDINGS UNDER CONSTRUCTION. VESSELS NONE OBSERVED.				
CHING-TAO AREA, BARRACKS AREAS 8 NM NE OF CHING-TAO.	3608N 12029E	Ø381		13-F
AREA A (8 NM NE OF CHING-TAO AT UTM TL728023) PARTIALLY SECURED BARRACKS AREA CONTAINS 18 BARRACKS, 2 ADMINISTRATION BUILDINGS, 3 MESSHALLS, AND APPROXIMATELY 30 SUPPORT BUILDINGS.				
AREA B (ONE NM SW OF AREA A AT UTM TL716017) SECURED BARRACKS AREA CONTAINS 6 BARRACKS, ONE ADMINISTRATION BUILDING, ONE MESSHALL, ONE VEHICLE MAINTENANCE BUILDING, AND 5 SUPPORT BUILDINGS. TWENTY-FOUR VEHICLES OR PIECES OF EQUIPMENT OBSERVED.				
AREA C (3.4 NM EAST OF AREA A AT UTM TL666027) SECURED BARRACKS AREA CONTAINS 5 MULTISTORY BARRACKS, 2 MULTISTORY ADMINISTRATION BUILDINGS, AND 20 STORAGE/SUPPORT BUILDINGS.				
AREA D (2.6 NM NW OF AREA A AT UTM TL698060) 2 SEPARATELY SECURED AREAS CONTAIN A TOTAL OF 33 BARRACKS, 4 ADMINISTRATION BUILDINGS, 2 MESSHALLS,				

## Approved For Release 2002/06/11-CH-RDP66B00664R000700060098-1

Target	Coardinates	WAC	Target	Numbers
ruigei	Coordinates	***	BE	NPIC
4 LARGE STORAGE BUILDINGS, AND APPROXIMATELY 25 STORAGE/SUPPORT BUILDINGS. TWO CARGO TRUCKS OBSERVED. (CHING-TAO ARMY BARRACKS NNE LIT-SUN  25X1A  AREA E (2.5 NM ESE OF AREA A AT UTM TL785040) — 11 BARRACKS, ONE ADMINISTRATION BUILDING, ONE MESSHALL, AND APPROXIMATELY 10 STORAGE/SUPPORT BUILDINGS.  AREA F (2.2 NM EAST OF AREA A AT UTM TL770021) — STORAGE AREA CONTAINS 15 SEMI-REVETTED BUILDINGS (3 UNDER CONSTRUCTION) AND 8 SUPPORT BUILDINGS.  CHENG-YANG AREA, BARRACKS AREAS SIX BARRACKS AREAS IN THE VICINITY OF CHENG- YANG (36-18N 120-22E) CONTAIN A TOTAL OF 166 BARRACKS AND 22 ADMINISTRATION AND 236 SUPPORT BUILDINGS.  AREA A (4 NM EAST OF CHENG-YANG AT 36-18N 120-27E) — 2 BARRACKS AREAS AND ONE ADMINISTRATION AREA CONTAIN 18 BARRACKS, 5 ADMINISTRATION BUILDINGS, ONE H-SHAPED MESSHALL, 15 SUPPORT BUILDINGS AND A DRIVER TRAINING AREA.  AREA B (1.5 NM NORTH OF CHENG-YANG AT 36-19N 120-22E (CHENG-YANG BARRACKS) 3 BARRACKS AREAS CONTAIN 90 BARRACKS, 3 ADMINISTRATION BUILDINGS, 35 SUPPORT	362ØN 12Ø2ØE	Ø381		107-A

#### 

NPIC/R-1624/64

	T		W4.6	Target Numbers	
<u></u>	Target	Coordinates	WAC	BE	NPIC
	DUTI DINCE / MECCUNIC OUE AUDITORIUM/CVM				
	BUILDINGS, 4 MESSHALLS, ONE AUDITORIUM/GYM, AND A SMALL ARMS FIRING RANGE.				
	AND A SHALL ANNS I INTHO NAMEL				
	AREA C (2.5 NM NNW OF CHENG-YANG AT 36-20N				
	120-21E) 2 BARRACKS AREAS CONTAIN 23				
	BARRACKS, 2 ADMINISTRATION BUILDINGS, ONE T-SHAPED AUDITORIUM/GYM, 5 H-SHAPED				
	MESSHALLS, 40 SUPPORT BUILDINGS, AND A SMALL				
	ARMS FIRING RANGE.				
	AREA D (4 NM NNE OF CHENG-YANG AT 36-22N				:
	120-24E) 2 BARRACKS AREAS CONTAIN 16 BARRACKS, 2 ADMINISTRATION BUILDINGS AND				
	21 SUPPORT BUILDINGS.				
	AREA E (6 NM NORTH OF CHENG-YANG AT 36-24N				
	120-22E) 3 BARRACKS AREAS CONTAIN 25 BARRACKS, 4 ADMINISTRATION BUILDINGS,				
	5 H-SHAPED MESSHALLS, ONE T-SHAPED AUDITORIUM/				
	GYM, AND 22 SUPPORT BUILDINGS.				
	AREA F (7 NM NW OF CHENG-YANG AT 36-23N 120-16E) 3 BARRACKS AREAS CONTAIN				
1	60 BARRACKS, 3 ADMINISTRATION BUILDINGS, ONE				
- 1	T-SHAPED AUDITORIUM/GYM, 4 MESSHALLS, ONE				
- 1	H-SHAPED ADMINISTRATION BUILDING AND 20				
K1D	STORAGE/SUPPORT BUILDINGS.				
		, 1			
	AO-SHAN-WEI, COASTAL DEFENSE SITE	3620N 12043E	Ø381		139
'	3.5 NM SE OF AO-SHAN-WEI.	, , , , , , , , , , , , , , , , , , ,			•••
	FOUR-GUN COASTAL DEFENSE SITE (2 EMPLACEMENTS				
1					

18

## Approved For Release 2002/068 ECRITIA-RDP66B00664R000700060098-1

1		1		Target N	lumbers
	Target	Coordinate	s WAC	BE	NPIC
25X1[	CHI-MO, BARRACKS AREA 3.5 NM SW OF CHI-MO. SECURED AREA CONTAINS APPROXIMATELY 3Ø BARRACKS, ONE ADMINISTRATION BUILDING, ONE THEATER/GYM, ONE MESSHALL, AND APPROXIMATELY 2Ø STORAGE/SUPPORT BUILDINGS, TWENTY-FIVE MOBILE FA PIECES AND 12 UNIDENTIFIED PIECES OF FOULPMENT OBSERVED.	3621N 12	Ø24E Ø381		7
	CHI-MO AREA, MILITARY INSTALLATION  3 NM EAST OF CHI-MO.  INSTALLATION CONTAINS APPROXIMATELY 48  BARRACKS, ONE ADMINISTRATION BUILDING, ONE  GYMNASIUM/AUDITORIUM, ONE HOSPITAL, ONE  PROBABLE MOTOR VEHICLE MAINTENANCE AREA, AND  NUMEROUS SUPPORT/STORAGE BUILDINGS.	3623N 12	Ø31E Ø381		7- <b>A</b>
25X1D	CHI-MO AREA MILITARY CAMP  4.5 NM NE OF CHI-MO.  SECURED CAMP CONTAINS 65 BARRACKS, 3  ADMINISTRATION BUILDINGS, ONE AUDITORIUM/GYM BUILDING, ONE H-SHAPED MESSHALL AND APPROXIMATELY 12 STORAGE/SUPPORT BUILDINGS.	3627N 12	Ø31E Ø381		7-B
! {	LAI-YANG, MILITARY INSTALLATIONS MILITARY COMPLEX CONSISTS OF 3 AREAS IN VICINITY OF LAI-YANG (REFERENCED FROM	3659N 12	Ø4ØE Ø381		31-8

	NO FOREIGN DISSEM			NPIC/R-1624/		
Target	Coordinates	WAC	WAC Target			
			BE	NPIC		
AREA A (1.5 NM NNW) COVERS APPROXIMATELY 2 SQ MI, COMPRISES 2 ASSOCIATED BARRACKS AND STORAGE AREAS AND 2 ARMOR STORAGE AND MAINTENANCE AREAS, WITH APPROXIMATELY 1,000 BARRACKS, ADMINISTRATION, STORAGE, AND SUPPORT BUILDINGS. TRAINING FACILITIES CONSIST OF A DRIVER TRAINING AREA, AT LEAST 2 SUB-CALIBER MOVING-TARGET RANGES, A KNOWN DISTANCE SMALL ARMS FIRING RANGE, NUMEROUS OBSTACLE COURSES, AND SCATTERED TRENCHING. A MOVING-TARGET FIRING RANGE 15 NM NNE OF LAI-YANG. TWELVE TANKS (11 CANVAS-COVERED), 2 CANVAS-COVERED ARMORED CARS, 10 CARGO TRUCKS AND 3 UNIDENTIFIED PIECES OF EQUIPMENT OBSERVED.  AREA B (3 NM ESE) APPROXIMATELY 75 BARRACKS, STORAGE, AND SUPPORT BUILDINGS, AND A LARGE EQUIPMENT PARK. SEVEN PROBABLE FA PIECES OBSERVED.  AREA C (2.5 NM SW) APPROXIMATELY 55 BARRACKS, STORAGE, AND SUPPORT BUILDINGS, AND A VEHICLE MAINTENANCE AND STORAGE AREA WITH 8 QUONSET BUILDINGS. ONE CARGO TRUCK,						
3 UTILITY TRUCKS, AND 2 UNIDENTIFIED VEHICLES OBSERVED.  1D (SEE ATTACHMENTS 3 AND 4)		≣ Ø381	25X1A	105-A		

#### Approved For Release 2002/06**SECRETI**A-RDP66B00664R000700060098-1

Γ	<b>.</b>	C 1: .	WAC	Target 1	Numbers
	Target	Coordinates	WAC	BE	NPIC
25X1D	SECURED AREA CONTAINS APPROXIMATELY 40 BARRACKS, ONE ADMINISTRATION BUILDING, 7 STORAGE BUILDINGS, AND APPROXIMATELY 10 MISCELLANEOUS BUILDINGS. AN ADJACENT MOTOR POOL CONTAINS 4 LARGE VEHICLE SHEDS, 6 MAINTENANCE/SUPPORT BUILDINGS, SEVERAL SMALLER BUILDINGS, AND APPROXIMATELY 20 VEHICLES OR PIECES OF EQUIPMENT. IMMEDIATELY SOUTH ANOTHER SECURED MILITARY CAMP CONTAINS APPROXIMATELY 15 BARRACKS, 2 ADMINISTRATION BUILDINGS, AND APPROXIMATELY 20 STORAGE OR SUPPORT BUILDINGS.				
	TA-CHU-SHAN TAO AREA, GUN SITE  3 NM WEST OF TA-CHU-SHAN TAO (ISLAND) ON UNNAMED ISLAND. FOUR LARGE (ONE L-SHAPED) BARRACKS/SUPPORT BUILDINGS AND 4 OCCUPIED CD POSITIONS OBSERVED.	38Ø1N 12Ø52E	Ø381		110-A
25X1D	TA-CHU-SHAN TAO, MILITARY AREA  APPROXIMATELY 16 NM NW OF PENG-LAI IN PO HAI  (GULF) ON TA-CHU-SHAN TAO (ISLAND).  MILITARY ACTIVITY CONSISTS OF ONE H-SHAPED  BUILDING, '11 BARRACKS-TYPE BUILDINGS,  2 ADMINISTRATION BUILDINGS, ONE LARGE STORAGE-  TYPE BUILDING, AND NUMEROUS ASSOCIATED  BUILDINGS.  TWELVE FA PIECES AND ONE UNOCCUPIED GUN  EMPLACEMENT OBSERVED.	38Ø1N 12Ø56E	Ø381		110
				- 1	

TO-CHI TAO, COASTAL DEFENSE POSITIONS FOUR CD POSITIONS ON TO-CHI TAO (ISLAND).  AREA A (ON HILLTOP IN SOUTHEASTERN SECTION OF ISLAND) 4-GUN OCCUPIED LIGHT AAA SITE.  AREA B (IN NORTHERN SECTION OF ISLAND) 4 FA PIECES BESIDE 2 LARGE BUILDINGS.  AREA C (AT SOUTHEAST TIP OF ISLAND) 3 FA PIECES IN A PARKING AREA BEHIND 2 BUILDINGS.  AREA D (AT SOUTH-SOUTHEAST EDGE OF ISLAND ON A CLIFF) 6 COASTAL DEFENSE OCCUPIED EMPLACEMENTS.	12Ø45E	Ø381	BE	NPIC
FOUR CD POSITIONS ON TO-CHI TAO (ISLAND).  AREA A (ON HILLTOP IN SOUTHEASTERN SECTION OF ISLAND) 4-GUN OCCUPIED LIGHT AAA SITE.  AREA B (IN NORTHERN SECTION OF ISLAND) 4 FA PIECES BESIDE 2 LARGE BUILDINGS.  AREA C (AT SOUTHEAST TIP OF ISLAND) 3 FA PIECES IN A PARKING AREA BEHIND 2 BUILDINGS.  AREA D (AT SOUTH-SOUTHEAST EDGE OF ISLAND ON A CLIFF) 6 COASTAL DEFENSE OCCUPIED EMPLACEMENTS.  25X1D  TA-CHIN TAO, GUN EMPLACEMENTS ON A HILLTOP IN SOUTH-CENTRAL SECTION OF ISLAND.	12Ø45E	Ø381		111
FOUR CD POSITIONS ON TO-CHI TAD (ISLAND).  AREA A (ON HILLTOP IN SOUTHEASTERN SECTION OF ISLAND) 4-GUN OCCUPIED LIGHT AAA SITE.  AREA B (IN NORTHERN SECTION OF ISLAND) 4 FA PIECES BESIDE 2 LARGE BUILDINGS.  AREA C (AT SOUTHEAST TIP OF ISLAND) 3 FA PIECES IN A PARKING AREA BEHIND 2 BUILDINGS.  AREA D (AT SOUTH-SOUTHEAST EDGE OF ISLAND ON A CLIFF) 6 COASTAL DEFENSE OCCUPIED EMPLACEMENTS.  25X1D  TA-CHIN TAO, GUN EMPLACEMENTS ON A HILLTOP IN SOUTH-CENTRAL SECTION OF ISLAND.	12Ø45E	Ø381		111
ISLAND) 4-GUN OCCUPIED LIGHT AAA SITE.  AREA B (IN NORTHERN SECTION OF ISLAND) 4 FA PIECES BESIDE 2 LARGE BUILDINGS.  AREA C (AT SOUTHEAST TIP OF ISLAND) 3 FA PIECES IN A PARKING AREA BEHIND 2 BUILDINGS.  AREA D (AT SOUTH-SOUTHEAST EDGE OF ISLAND ON A CLIFF) 6 COASTAL DEFENSE OCCUPIED EMPLACEMENTS.  25X1D  TA-CHIN TAO, GUN EMPLACEMENTS ON A HILLTOP IN SOUTH-CENTRAL SECTION OF ISLAND.  3818N				
FA PIECES BESIDE 2 LARGE BUILDINGS.  AREA C (AT SOUTHEAST TIP OF ISLAND) 3 FA PIECES IN A PARKING AREA BEHIND 2 BUILDINGS.  AREA D (AT SOUTH-SOUTHEAST EDGE OF ISLAND ON A CLIFF) 6 COASTAL DEFENSE OCCUPIED EMPLACEMENTS.  25X1D  TA-CHIN TAO, GUN EMPLACEMENTS ON A HILLTOP IN SOUTH-CENTRAL SECTION OF ISLAND.  3818N				
PIECES IN A PARKING AREA BEHIND 2 BUILDINGS.  AREA D (AT SOUTH-SOUTHEAST EDGE OF ISLAND ON A CLIFF) 6 COASTAL DEFENSE OCCUPIED EMPLACEMENTS.  25X1D  TA-CHIN TAO, GUN EMPLACEMENTS ON A HILLTOP IN SOUTH-CENTRAL SECTION OF ISLAND.	l			
A CLIFF) 6 COASTAL DEFENSE OCCUPIED EMPLACEMENTS.  25X1D  TA-CHIN TAO, GUN EMPLACEMENTS ON A HILLTOP IN SOUTH-CENTRAL SECTION OF ISLAND.  3818N				
TA-CHIN TAO, GUN EMPLACEMENTS ON A HILLTOP IN SOUTH-CENTRAL SECTION OF ISLAND.				
ON A HILLTOP IN SOUTH-CENTRAL SECTION OF ISLAND.				
FOUR CANVAS-COVERED FA PIECES IN A ROW	12049E	Ø381		1Ø8-B
OBSERVED IN A PARKING AREA BEHIND BUILDINGS IN THE NORTH-CENTRAL SECTION OF THE ISLAND.				
25X1D HSIAO-CHIN TAO, GUN EMPLACEMENTS ON SOUTHERN EDGE OF ISLAND. FOUR CANVAS-COVERED FA PIECES. 3820N	12050E	Ø381		108-A
NAN-CHENG-HUANG TAO, MILITARY ACTIVITY  33 NM NNE OF PENG-LAI IN PO HAI (GULF).		Ø381		1Ø8

## Approved For Release 2002/06/SBCRETA-RDP66B00664R000700060098-1

		Coordinates		WAC	Target Numbers	
	Target	Coo	rdinates	WAC	BE	NPIC
X1D	ONE 4-GUN OCCUPIED CD POSITION OBSERVED ON SOUTHERN TIP OF ISLAND. EIGHT FA PIECES (4 CANVAS-COVERED) PARKED AND 6 APPARENTLY IN FIRING POSITION ON SOUTH EDGE OF ISLAND.					
	PEI-CHENG-HUANG TAO, GUN EMPLACEMENT ON SOUTH EDGE OF ISLAND, 36 NM NNE OF PENG-LAI.	3823N	12Ø54E	Ø381	25X1A	109
X1D	SIX PROBABLE CANVAS-COVERED FA PIECES PARKED ON THE BEACH.					
	LU-SHUN-KOU SUBMARINE BASE ONE NM SSW OF LU-SHUN-KOU ON SOUTH SHORE OF HSI CHIANG (HARBOR). BASE CONTAINS 5 PIERS, 2 OFFSHORE WHARFS, DRYDOCK, MARINE RAILWAY, AND EXTENSIVE QUAYAGE AND WHARFAGE. VESSELS 4 W-CLASS SS.	3847N	12114E	Ø381		53-D
(1D						
	LU-SHUN-KOU AREA, DEFENSE POSITIONS 7 NM SSW OF LU-SHUN-KOU.	3848N	12115E	Ø381		53-H
	AREA A (UTM UC531956) 8-GUN MEDIUM AAA SITE, 6 POSITIONS OCCUPIED.					
	AREA B (UTM UC467925) 4-GUN OCCUPIED COASTAL DEFENSE SITE.					
	AREA C (UTM UC459915) 4-GUN OCCUPIED					

Target	Caordinates	WAC	BE	NPIC
			ļ	
AREA D (UTM UC45Ø911) 4-GUN LIGHT AAA SITE, 3 POSITIONS OCCUPIED.  AREA E (UTM UC386879) 4-GUN POSSIBLY OCCUPIED, COASTAL DEFENSE SITE.  AREA F (UTM UC386879) 4-GUN OCCUPIED LIGHT AAA SITE.  AREA G (UTM UD542Ø97) 7 FA PIECES, 7 TRACKED PRIME MOVERS, AND 7 TRUCKS.  AREA H (UTM UC559988) 4-GUN OCCUPIED MEDIUM AAA SITE.  25X1D  LU-SHUN-KOU NAVAL BASE AND SHIPYARD NAVAL BASE AND SHIPYARD ON NE SIDE OF BAY. SHIPYARD CONTAINS LARGE BOAT BASIN WITH FABRICATION AND FITTING OUT SHOPS, 2 DRYDOCKS, AND 2 MARINE RAILWAYS.  NAVAL BASE FACILITIES INCLUDE HOUSING, WAREHOUSES, POL STORAGE, QUAYS, WHARVES, AND PIERS.  VESSELS 2 W-CLASS SS, ONE POSSIBLE S-CLASS SS, 16 P-4-CLASS PT, 10 P-6-CLASS PT, 2 KRONSHTADT-CLASS PC, ONE KAIBOKAN II-CLASS PF, ONE POSSIBLE KAIBOKAN I-CLASS PF, ONE POSSIBLE KAIBOKAN II-CLASS PF, ONE FLOWER-CLASS OPF, AND NUMEROUS YARD CRAFT.	3848N 12116E	Ø381	25X1A	53−E

## Approved For Release 2002/06SECRETIA-RDP66B00664R000700060098-1 NO FOREIGN DISSEM

NPIC/R-1624/64

1 (.00	rdinotes			t Numbers	
-		WAC	BE	NPIC	
3852N	12149E	Ø381		1ø3	
		:			
			25X1A		
3855N	12121E	Ø381		53	
3855N	12137E	Ø381		18-	
		:	25X1A		
3857N	12132E	Ø381		18-	
			0		
	3855N 3855N	3852N 12149E  3855N 12121E  3855N 12137E	3855N 12121E Ø381 3855N 12137E Ø381	25X1A  3855N 12121E Ø381  3855N 12137E Ø381  25X1A	

25

	Target	Coordinates	WAC	Target	arget Numbers	
		Continues	""	BE	NPIC	
	9 TRUCKS AND 11 FA PIECES, AND 9 SUPPORT BUILDINGS. SECTION 2 CONTAINS 12 LARGE STORAGE BUILDINGS AND 2 OPEN STORAGE AREAS WITH 21 CANVAS-COVERED PROBABLE TRACKED VEHICLES AND UNIDENTIFIED MATERIAL. SECTION 3 CONTAINS 37 DISPERSED STORAGE BUILDINGS, 2 TRUCKS, AND 3 CANVAS-COVERED FA PIECES.  AREA B (ONE NM NE OF CHOU-SHUI-TZU AIRFIELD AND IMMEDIATELY NORTH OF AN ASSEMBLY-TYPE INDUSTRY) APPROXIMATELY 40 BUILDINGS AND					
	6 PARKING AREAS WITH A TOTAL OF 10 TRACKED					
	PRIME MOVERS, 17 CANVAS-COVERED TRACKED					
25X1[	VEHICLES, 7 TRUCKS, AND 14 FA PIECES.					
25X1D	CHIN-HSIEN AREA, DEFENSE POSITIONS 10.5 NM SE OF CHIN-HSIEN AT UTM VDØ4Ø136. ONE OCCUPIED 4-GUN LIGHT AAA SITE AND ONE OCCUPIED 4-GUN COASTAL DEFENSE SITE.	3858N 12153E	0381	25X1A	140	
25X1D	LU-TA AMMO DEPOT CHOU-SHUI-TZU 1.4 NM NNE OF CHOU-SHUI-TZU AIRFIELD. PARTIALLY SECURED DEPOT CONTAINS 16 STORAGE BUILDINGS. RAIL EXTENDS TO ENTRANCE OF DEPOT.	3859N 12133E	Ø381		18-P	
	YING-CHENG-TZU AREA, MILITARY TRAINING AREA ADJACENT TO YING-CHENG-TZU AIRFIELD. EIGHT SQ MI AREA CONTAINS EXTENSIVE TRACK ACTIVITY, 2 MOVING TARGET RANGES, AND DRIVER TRAINING AREA. TAXIWAY AND APRONS AT YING-CHENG-TZU AIRFIELD BEING UTILIZED AS PARKING AREAS FOR MILITARY EQUIPMENT. SIXTEEN	39Ø1N 12121E	Ø381		81-A	

## Approved For Release 2002/06/**\$ECRET**A-RDP66B00664R000700060098-1

	Target	Coordinates		WAC -		t Numbers	
1	Tyryer		ordinotes	MAC	BE	NPIC	
25X1[	LIGHT FA PIECES AND 21 TRUCKS PARKED AT AIRFIELD. A SUPPLY AREA AT 38-59N 121-23E CONTAINS APPROXIMATELY 25 BUILDINGS, 3 CANVAS-COVERED TANKS, AND 18 TRUCKS.						
25X1D	LU-TA AREA, MOTOR POOL  8 NM WEST OF LU-TA ON NE EDGE OF HSIA-CHIA-HO-TZU. MOTOR POOL CONTAINS 20 MEDIUM FA PIECES, 8 CANVAS-COVERED AAA PIECES, AND 20 CARGO TRUCKS.	39Ø1N	12130E	Ø381		18-6	
	CHIN-HSIEN, MILITARY COMPLEX  Ø.7 NM SOUTH OF CHIN-HSIEN.  AREA, APPARENTLY NO LONGER ASSOCIATED WITH MILITARY ACTIVITY IN THE AREA, WAS PROBABLY ASSOCIATED WITH THE SUPPORT FACILITIES FOR THE CHIN-HSIEN SE AIRFIELD, WHICH IS NO LONGER IN USE. PREVIOUSLY REPORTED TRAINING AREAS APPARENTLY HAVE BEEN ABANDONED.	39Ø4N	12143E	Ø381 ·	25X1A	10-1	
25X1D							
25X1D	CHIN-HSIEN AMMUNITION DEPOT LO-TENG-TUNG APPROXIMATELY 2 NM ENE OF CHIN-HSIEN. DEPOT CONTAINS 8 LARGE DISPERSED EXPLOSIVES STORAGE BUILDINGS AND SEVERAL SMALLER STRUCTURES.	39Ø7N	12146E	Ø381		1Ø-D	
	CHIN-HSIEN, MILITARY AREAS 2 NM NNW OF CHIN-HSIEN.	39Ø8N	12141E	Ø381		10-11	

			Torget	Numbers
Torget	Coordinates	WAC	BE	NPIC
ROAD—SERVED MILITARY COMPLEX COMPRISES 8 AREAS (REFERENCED FROM CENTER OF CHIN—HSIEN).  AREA A (2.1 NM NNW) DRIVER TRAINING AREA.  AREA B (2.3 NM NNW JUST SOUTH OF MULTIWING BUILDING) PROBABLE AMMUNITION STORAGE WITH ONE BUILDING DOUBLE FENCED.  AREA C (2.5 NM NNW) AN ARMOR INSTALLATION SECURED BY A FENCE COMPRISES 6 PROBABLE VEHICLE MAINTENANCE BUILDINGS AND 8 SUPPORT BUILDINGS. FOUR PROBABLE CANVAS—COVERED TRACKED VEHICLES AND 27 TRUCKS.  AREA D (3.1 NM NNW) TANK/ASSAULT GUN MOVING TARGET FIRING RANGE WITH 2 FIRING LANES AND ONE SUB—CALIBER FIRING RANGE.			BE	NPIC
AREA E (2.5 NM NNW) 5 FENCED VEHICLE PARKS WITH 108 CARGO TRUCKS, 4 PROBABLE TANKS, 12 UNIDENTIFIED OBJECTS BEHIND 12 TRUCKS, 6 FA PIECES, AND ONE VEHICLE SHED.				
AREA F (2.7 NM NNW, CHANG-CHIA-TUN ARMY 25X1A BARRACKS AND HQ 191 DIV, 25X1A PREVIOUSLY REPORTED AS 25X1A CONTAINS ONE LARGE MULTIWING, MULTISTORIED PROBABLE BARRACKS/ADMINISTRATION BUILDING AND 19 SUPPORT BUILDINGS.				
AREA G (2.7 NM NNW, JUST NORTH OF VEHICLE PARK) DOUBLE FENCED PROBABLE AMMUNITION STORAGE INSTALLATION CONTAINS ONE BUILDING.				

## Approved For Release 2002/06/BECRETA-RDP66B00664R000700060098-1

ſ	_		T	Target N	umbers
.	Target	Coordinates	WAC	BE	NPIC
25X1D	AREA H (3.1 NM NNW) STORAGE AREA WITH 5 LARGE STORAGE BUILDINGS AND 10 SUPPORT BUILDINGS.  CHIN-HSIEN AMMUNITION DEPOT ERH-SHIH-LI-PU 6 NM NNE OF CHIN-HSIEN. SECURED AREA WITH 10 REVETTED BUILDINGS AND 3 ASSOCIATED BUILDINGS. TWO GUARD TOWERS OBSERVED ALONG PERIMETER OF SECURITY FENCE.	3912N 12145E	25X1A : Ø381		1∅ <b>-</b> E
	CHIN-HSIEN AREA, WAREHOUSE AREA 7 NM NE OF CHIN-HSIEN. DOUBLE-FENCED WAREHOUSE AREA CONTAINS 4 WAREHOUSE-TYPE BUILDINGS, 2 BARRACKS, ONE SUPPORT BUILDING, AND ONE SMALL RECEIVING BUILDING. AN ASSOCIATED AREA IMMEDIATELY NORTH AND EAST CONTAINS 2 BARRACKS, ONE SMALL VEHICLE SHED, 6 SUPPORT BUILDINGS AND TWO APPARENTLY DISMANTLED SMALL BUILDINGS.	3912N 121478	Ø381		10-G
25X1D	LIANG-CHIA-TIEN AREA, DRIVER TRAINING AREA 11 NM NE OF LIANG-CHIA-TIEN. TRACKED-VEHICLE DRIVER TRAINING AREA WITH 8 ASSOCIATED BUILDINGS ON EAST SIDE. FOUR TRACKED VEHICLES PARKED IMMEDIATELY WEST OF BUILDINGS.	3912N 12155	Ø381		1 <b>∅</b> -F
	SU-CHIA-TUN, MILITARY INSTALLATIONS 3 NM SE OF SAN-SHIH-LI-PAO AIRFIELD AT	3915N 12147	E Ø381		55-A

## Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

SSW EDGE OF SU-CHIA-TUN. FOUR PROBABLE AREAS JUST NW OF SU-CHIA-TUN AND	Coardinates	WAC	BE	NPIC
ONE AREA IMMEDIATELY SOUTH OF SU-CHIA-TUN.  AREAS CONTAIN A TOTAL OF 15 BARRACKS,  7 VEHICLE SHEDS, 4 VEHICLE PARKS WITH  APPROXIMATELY 25 ASSOCIATED  BUILDINGS, AND A RAIL-SERVED UNDERGROUND POL  STORAGE AREA WITH 3 LARGE UNDERGROUND TANKS  AND 8 ASSOCIATED BUILDINGS. ONLY THE POL  STORAGE AREA APPEARS SECURED.  TWENTY-FOUR UNIDENTIFIED TRUCKS/PIECES  OF EQUIPMENT OBSERVED.  OBLIQUITY PRECLUDES DETAILED INTERPRETATION.  HSIN-CHIN ARMY BARRACKS  ONE NM SE OF HSIN-CHIN.  FOUR SEPARATE SECURED AREAS CONTAIN A TOTAL  OF 60 BARRACKS, 50 SUPPORT BUILDINGS, ONE  LARGE FIELD HOUSE, 4 VEHICLE SHEDS,  6 DISPERSED BUILDINGS IN A SECURED AREA, AND  A VEHICLE PARK WITH 32 UNIDENTIFIED VEHICLES  OR PIECES OF EQUIPMENT.	23N 12158E	5X1A ø381		54-C

### Approved For Release 2002/06**SECRETI**A-RDP66B00664R000700060098-1

	C 1: .			Target N	
Target	Coordinates	WAC	BE	NPIC	
SUPPORT BUILDINGS. SEVEN TRUCKS AND 5 PROBABLE FA PIECES OBSERVED IN MAINTENANCE AREA.  AREA B (Ø.5 NM SW OF AREA A) — 28 BARRACKS— TYPE, ONE ADMINISTRATION—TYPE, 3 T—SHAPED ADMINISTRATION/SUPPORT, AND 6 SUPPORT BUILDINGS.  AREA C (Ø.5 NM NE OF AREA A) — 8 BARRACKS— TYPE, ONE T—SHAPED ADMINISTRATION/SUPPORT, 1Ø STORAGE/SUPPORT, AND 4 SUPPORT BUILDINGS.  AREA D (1.1 NM NE OF AREA A) — 29 BARRACKS— TYPE, 4 T—SHAPED ADMINISTRATION/SUPPORT, AND 9 SUPPORT BUILDINGS.  AREA E (1.5 NM NNE OF AREA A) — 27 BARRACKS— TYPE, 4 T—SHAPED ADMINISTRATION/SUPPORT, AND 6			25X1A	NPIC	
CHUANG-HO ARMY BARRACKS AND HQ 115TH DIV  4 NM NW OF CHUANG-HO. EIGHT SEPARATE AREAS CONTAIN 122 BARRACKS, 10 ADMINISTRATION BUILDINGS, 3 AUDITORIUMS, 60 SUPPORT BUILDINGS, 27 STORAGE SUPPORT, 42 STORAGE BUILDINGS AND 2 VEHICLE MAINTENANCE BUILDINGS. FIVE CANVAS-COVERED TANKS/SP GUNS  AND SEVERAL TRUCKS OBSERVED.	3945N 12256E	Ø381		102	
SUNG-SHU AMMUNITION STORAGE DEPOT 14 NM NNE OF FU-HSIEN.	3951N 12206E	Ø381		21-	

## Approved For Release 2002/06/11: CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

	Target	Coordinates	WAC	Torget	Numbers
	Turgor	Coordinates	WAC.	BE	NPIC
25X1D	DEPOT CONTAINS 22 EXPLOSIVE STORAGE BUILDINGS AND 11 SUPPORT BUILDINGS.				
	SHIH-CHENG TAO, MILITARY INSTALLATION	3932N 12300E	Ø381		100
	ISLAND IN KOREA BAY OFF CHINA COAST.				
	INSTALLATION INCLUDES A BARRACKS AREA IN CENTER OF ISLAND CONTAINING 34 BARRACKS, 7				
	ADMINISTRATION (ONE T-SHAPED AND ONE MULTI-				
	WING BUILDING), ONE MESSHALL, 13 SUPPORT				
	BUILDINGS, 2 SECURED STORAGE BUILDINGS, AND				
	ONE VEHICLE MAINTENANCE BUILDING. TEN TRUCKS				
	OBSERVED.			1	
	AN OCCUPIED 4-GUN LIGHT AAA SITE WITH A				
	PROBABLE FIRE DIRECTOR IS LOCATED AT SE END OF			1	
	ISLAND AND AN OCCUPIED 4-GUN LIGHT AAA SITE IS				
	LOCATED JUST SW OF BARRACKS AREA. FOUR PROBABLE COASTAL DEFENSE BATTERIES UNDER				
	CONSTRUCTION AT SE END OF ISLAND. OLD				
	TRENCHING, COASTAL DEFENSE POSITIONS, AND				
	ROAD-SERVED CAVES OBSERVED THROUGHOUT THE			25X1A	
25V4D	ISLAND.				
25X1D					
	LING-SHAN-WEI NAVAL BASE U/C	3555N 12009E	Ø386		42-A
	1.6 NM SE OF LING-SHAN-WEI.			<u> </u>	
	BASE CONTAINS 4 BREAKWATER SEGMENTS UNDER			:	
	CONSTRUCTION BETWEEN UNNAMED ISLAND AND MAINLAND.				
	FACILITIES INCLUDE 2 PIERS AND OFFSHORE WHARF.				
25X1D	AREA CONTAINING 12 PROBABLE BARRACKS,			Ì	
20,(15	7 SUPPORT BUILDINGS,				
25X1D					
23/10					
	A MARINE RAILWAY AND 6 PROBABLE REPAIR WAYS				

### Approved For Release 2002/06/BECRETA-RDP66B00664R000700060098-1

Target	Coordinates	WAC		lumbers
Larget	Coordinates	"AC	BE	NPIC
25X1D  FOR PATROL CRAFT APPARENTLY COMPLETED.				
LING-SHAN-WEI AREA; BARRACKS AREAS 3 NM NNE OF LING-SHAN-WEI AND Ø.8 NM NW DF WU-CHIA-CHUANG.	3558N 12009E	Ø386		42-B
AREA A CONTAINS 19 BARRACKS, ONE ADMINISTRATION BUILDING, 2 MESSHALLS, AND 19 STORAGE/SUPPORT BUILDINGS.				
AREA B (IMMEDIATELY SW OF AREA A) — SECURED AREA CONTAINS 6 BARRACKS, ONE ADMINISTRATION BUILDING, AND 2 SUPPORT BUILDINGS.				
ELECTRONICS/COMMUNICATIONS				
CHING-TUI-TZU AREA, POSSIBLE RADAR SITE 7.8 NM SOUTH OF CHING-TUI-TZU. POSSIBLE SCR-27Ø RADAR SITE WITH ONE LARGE SUPPORT BUILDING OBSERVED.	3941N 12316E	Ø38Ø		83 <b>-</b> A
SHA-TZU-KANG AREA, PROB RADAR SITE  3.5 NM NE OF CENTER OF KA-CHIA-PA AIRFIELD  AND 4.7 NM WEST OF SHA-TZU-KANG.  PROBABLE RADAR SITE ON TOP OF ISOLATED HILL  WITH 2 ASSOCIATED BUILDINGS.	3956N 12353E	Ø38Ø		1-4
AN-TUNG-HSIEN AREA, RADAR SITE  1.4 NM NNE OF AN-TUNG-HSIEN AIRFIELD AND 2.5  NM WSW OF YUNG-AN-PEI-TUN.  SITE CONTAINS AN SCR-270-TYPE RADAR WITH ONE	3956N 12410E	Ø38Ø		3-1

#### Approved For Release 2002/06/11: CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

	7			Target	Numbers
:	Target	Coordinates	WAC	BÉ	NPIC
25X1D	BUILDING ON TOP OF SMALL HILL AND IS PARTIALLY ENCIRCLED BY A TRENCH.				
	WANG-CHUANG AREA, POSSIBLE RADIO STATION ONE NM NNE OF WANG-CHUANG ON CHAN-SHAN TAO (ISLAND). ONE SMALL ANTENNA SURROUNDED BY A CIRCULAR SCAR. THREE 6-GUN LIGHT OCCUPIED (ONE WITH ONLY 5 GUNS OCCUPIED) AAA SITES OBSERVED AT	3755N 12044E	Ø381		105
25X1D					
	HOU-CHI TAD, POSSIBLE RADAR 4 NM NORTH OF TA-HEI-SHAN TAO (ISLAND) ON HOU-CHI TAO (ISLAND). INSTALLATION COMPRISES POSSIBLE RADAR AND	38Ø3N 12Ø38E	Ø381		106
25X1D	POSITION, AND 4 FA PIECES AT POSSIBLE RADAR				
25X1D	SITE.			25X1A	
25X1D	NAN-CHENG-HUANG TAO RADAR SITE IN SOUTH CENTRAL PORTION OF NAN-CHENG-HUANG TAO (ISLAND). TWO ROTATING TOKEN RADARS OBSERVED.	3821N 12054E	Ø381		1Ø8-C
	LU-TA AREA, RADAR SITE 6 NM WSW OF LU-TA. RADAR SITE COMPRISES ONE ROTATING TOKEN RADAR AND 7 SMALL SUPPORT BUILDINGS ON TOP OF HILL, AND 5 SMALL SUPPORT BUILDINGS ALONG ROAD LEADING TO SITE.	3853N 12128E	Ø381		18-E

### Approved For Release 2002/06/BECRETA-RDP66B00664R000700060098-1

NPIC/R-1624/64

T	5 1:	WAC	Target	Numbers
Target	Coordinates	WAC	BE	NPIC
25X1D INDUSTRY				·
CHENG-YANG, INDUSTRIAL INSTALLATION  Ø.5 NM NORTH OF CHENG-YANG.  RAIL-SERVED AREA CONTAINS 3 LARGE MONITOR-ROOF BUILDINGS, 15 COOLING TOWERS, 18 TALL AND 2 SMALL SMOKESTACKS, 5 SILOS, 8 LARGE STORAGE BUILDINGS WITH VENTILATED ROOFS, 30 SMALL ASSOCIATED VENTILATED ROOF BUILDINGS, AND NUMEROUS ASSOCIATED BUILDINGS. CONSTRUCTION  CONTINUES.	3618N 12₩22E	Ø381	25X1A	1Ø7
LU-TA SHIPYARD HSING-PU SMALL SHIPYARD 6 NM SW OF LU-TA CONSISTS OF LONG CHANNEL WITH WHAT WAS ONCE A SLIDING CAISON (LOCK) ENTRANCE. CAISON IS MISSING AND EARTH HAS FALLEN INTO CHANNEL. TWO OVERHEAD CRANE TRACKS AND A WET DOCK WITH 7 DETERIORATED GRAVING DOCKS OBSERVED. NUMEROUS SMALL CRAFT OBSERVED.	3851N 12132E	Ø381	25X1A	18-H
LU-TA SHIPYARD  FACILITIES COMPRISE 2 SHIPYARDS (ONE CONTAINING 3 BUILDING WAYS), 2 GRAVING DOCKS, LARGE FABRICATION BUILDING AND MOLD LOFT, AND NUMEROUS ASSOCIATED BUILDINGS, AND THE OTHER CONTAINING 10 MARINE RAILWAYS, ONE GRAVING DOCK, AND ASSOCIATED BUILDINGS.	3855N 12138E	Ø381		18-C

#### Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

		NPIC/R-1624/			
	Target	Coordinates	WAC	<del></del>	Numbers
25X1[	CONSTRUCTION ON WAYS, ONE PROBABLE SHANGHAI- CLASS PTF FITTING OUT, 3 UNIDENTIFIED 13Ø FT COMBATANTS, 9 USLCM MK6-CLASS LCM UNDER CONSTRUCTION, AND NUMEROUS HARBOR CRAFT AND SEVERAL MERCHANT SHIPS IN SHIPYARD AREA. (SEE ATTACHMENTS 6 AND 7)			ве 25X1A	NPIC
25X1D	LU-TA CHEMICAL COMBINE KAN-CHING-TZU ON THE NORTH SHORE OF LU-TA WAN (BAY). ROAD-, RAIL-, AND WATER-SERVED OPERATIONAL PLANT, 96Ø X 78Ø METERS, CONTAINS 13 PROCESSING BUILDINGS, 18 STORAGE BUILDINGS, AN ABSORPTION TOWER, 6 COOLING TOWERS, AND NUMEROUS SUPPORT BUILDINGS. THREE TRACKS ENTER THE COMPOUND AND A SPUR TRACK RUNS TO THE WHARF AREA ON LU-TA WAN (BAY).	3857N 12137E	Ø381		18-N1
	LU-TA STEEL PLANT  3.5 NM NNW OF THE MAIN RAILROAD STATION, WEST OF AND ADJACENT TO THE CHEMICAL PLANT. STEEL PLANT CONSISTS OF ONE ALLOY FURNACE, 2 ROLLING MILLS, ONE FORGE, ONE FABRICATION BUILDING, ONE FOUNDRY, AND 2 VERTICAL STORAGE TANKS. PLANT IS SERVED BY 2 DOUBLE TRACKED SPUR LINES. THE COMPOUND IS ENCLOSED BY A WALL ON THE NORTH AND EAST SIDES. THE WESTERN BORDER IS A SMALL INLET, AND LU-TA WAN (BAY) LIES TO THE SOUTH. INDUSTRIAL SMOKE OBSERVED IN PLANT AREA.	3858N 12137E	Ø381		18-N

### Approved For Release 2002/06/98/CRETA-RDP66B00664R000700060098-1

	Toront	C 1: .		Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
25X1[ 25X1D	25X1D  LU-TA PETROLEUM REFINERY  NORTH EDGE OF LU-TA ON THE COAST.  REFINERY COMPRISES CRUDE OIL STORAGE TANKS,  PRIMARY DISTILLATION UNIT, CRACKING UNIT WITH  6 LARGE GASOLINE TANKS, A LUBE OIL UNIT,  A POSSIBLE PURIFYING UNIT, AND A POWER PLANT.  THE NEW CONSTRUCTION INCLUDES  ONE LARGE GASOLINE STORAGE TANK, 2 MEDIUM  AND 4 SMALL LUBE OIL STORAGE TANKS, ONE  TRANSFORMER YARD, AND COOLING POND SYSTEM.  AN AREA 1.1 NM NW OF MAIN REFINERY AREA  CONTAINS 4 WET GASOMETERS AND APPROXIMATELY  12 SUPPORT BUILDINGS.	3858N 12139E	Ø381	25X1A	18-L
25X10	HSIN-CHIN AREA, MOTOR POOL  8 NM SSE OF HSIN-CHIN ON NE EDGE OF KAD-CHIA-TUN. AREA CONSISTS OF A PARTIALLY SECURED AREA WITH 3 BARRACKS-TYPE BUILDINGS, ONE VEHICLE MAINTAINENCE SHED, 2 STORAGE BUILDINGS, 3 MISCELLANEOUS SUPPORT BUILDINGS, AND A VEHICLE PARK WITH 27 CARGO TRUCKS, 11 UTILITY TRUCKS, 6 TRACKED PRIME MOVERS, 15 SMALL FA PIECES AND 7 MEDIUM FA PIECES.  PORTS AND HARBORS	3917N 122Ø2E	Ø381	25X1A	54 <del>-</del> 0
	AN-TUNG PORT FACILITIES  EAST SIDE OF AN-TUNG.	4₫Ø8N 12424E	Ø29Ø		27 <b>-</b> F

#### Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET MO FOREIGN DISSEM

	Target	Target Coordinates W.		Target	Numbers
	rarger	Coordinates	WAC	8E	NPIC
25X1D	PORT COMPRISES SEVERAL SMALL PIERS.  NUMEROUS SMALL VESSELS OBSERVED.				
25X1D	PENG-LAI PORT FACILITIES A MINOR POSSIBLY ASSOCIATED PORT FACILITY CONTAINS 2 MARINE RAILWAYS (ONE WITH SMALL VESSEL), 10 PROBABLE BARRACKS, 3 ADMINISTRATION BUILDINGS, AND APPROXIMATELY 20 MAINTENANCE/SUPPORT BUILDINGS. NUMEROUS SMALL BUILDINGS AND OPEN STORAGE OBSERVED. A SMALL HARBOR ENCLOSED BY A JETTY CONTAINS 2 WHARVES, NUMEROUS INTRA-COASTAL VESSELS, AND SMALL CRAFT. A COASTAL OBSERVATION POST WITH A 4-GUN OCCUPIED COASTAL DEFENSE SITE AND 8 BUILDINGS OBSERVED ADJACENT TO THE SMALL PORT FACILITY.	375ØN 12044E	Ø381	25X1A	105-B
	LU-TA PORT FACILITIES  FACILITIES CONSIST OF 3 MAJOR ROAD— AND RAIL—SERVED AREAS.  AREA 1 —— OIL BUNKERING PIER, BREAKWATER WITH 5 SMALL ATTACHED PIERS, COAL LOADING AND BUNKERING PIER, PIER SERVED CHEMICAL PLANT. AREA 2 —— 3 BREAKWATERS, 5 MOLES TOTALING APPROXIMATELY 7,700 FT OF BERTHAGE, APPROXIMATELY 2,550 FT OF QUAYAGE, 2 BOAT BASINS, 2 LARGE WAREHOUSES, OPEN STORAGE. AREA 3 —— 4 MOLES TOTALLING APPROXIMATELY 17,160 FT OF BERTHAGE, APPROXIMATELY 17,160 FT OF BERTHAGE, APPROXIMATELY 10,000 FT OF QUAYAGE, 3 BOAT BASINS, 2 PIERS, BREAKWATER, 32 LARGE AND 13 MEDIUM WAREHOUSES, NUMEROUS SUPPORT BUILDINGS AND OPEN STORAGE AREAS.	3855N 12139E	Ø381		18-C1

### Approved For Release 2002/06/SECRETA-RDP66B00664R000700060098-1

NPIC/R-1624/64

•		G 1: .	WAC	Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
25X1E	VESSELS ONE TANKER, 9 SMALL YARD CRAFT, AND 12 LARGE FREIGHTERS.  STORAGE				
25X1D	FU-HSIEN, STORAGE FACILITY  2.8 NM ESE OF FU-HSIEN AIRFIELD.  FACILITY CONTAINS 7 REVETTED BUILDINGS  SERVED BY A CIRCULAR ROAD AND 3 ASSOCIATED  BUILDINGS.	3939N 12149E	Ø381		21-D
	URBAN COMPLEXES			25X1A	
25X1D	AN-TUNG COMPLEX TRANSPORTATION CENTER, APPROXIMATELY 12 SQUARE MILES IN AREA, CONTAINS MINOR INDUSTRY, RIVER PORT FACILITIES, AND NUMEROUS MILITARY BARRACKS AND STORAGE FACILITIES.	4008N 12424E	Ø29Ø		27
25X1	CHING-TUI-TZU COMPLEX SMALL RESIDENTIAL COMPLEX WITH AGRICULTURAL STORAGE AREA IN NW SECTION. MILITARY. ACTIVITY 3.5 NM NORTH OF COMPLEX IS CARRIED	3949N 12316E	Ø38Ø		83
	CHING-TAO COMPLEX APPROXIMATELY 15 SQ MI IN AREA. LARGE COMMERCIAL PORT CONTAINS LIGHT AND HEAVY INDUSTRIES, MILITARY BARRACKS, SUPPLY/STORAGE	3604N 12019E	Ø381		13

# Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET MO FOREIGN DISSEM

	Target	Coordinates	WAC	Target Numbers	
	Turger	Coordinates	WAC	BE NE	PIC
25X1D	AREAS, NAVAL BASE, TORPEDO BOAT BASE, AND PORT FACILITIES. SMOKE EMANATING FROM LARGE THERMAL POWERPLANT IN THE NW SECTION OF THE COMPLEX. THIRTY-FIVE PASSENGER CARS, 150 BOX CARS, AND 27 GONDOLAS OBSERVED IN CLASSIFICATION YARDS.			25X1A	
25X1D	LU-SHUN-KOU COMPLEX APPROXIMATELY 10 SQ MI IN AREA. PREDOMINANTLY PORT AND HARBOR FACILITIES INCLUDE SHIPYARD AND NAVAL BASE, SUBMARINE BASE, AND COMMERCIAL DOCKING AREA. FACILITIES SURROUNDING HARBOR INCLUDE SHIP REPAIR FACILITIES, NUMEROUS WAREHOUSE AREAS, MARINE RAILWAYS, AMMUNITION STORAGE AREAS, AND FUEL STORAGE AREAS.	3848N 12116E	Ø381	53	
	LU-TA COMPLEX COMPLEX, APPROXIMATELY 65 SQ MI IN AREA, COMPRISES ONE LARGE CHEMICAL COMBINE (LU-TA CHEMICAL COMBINE KAN-CHING-TZU 38-57N 121-37E), ONE STEEL PLANT (LU-TA STEEL PLANT 38-58N 121-37E), ONE	3855N 12137E 25X1A	Ø381	18	
	PETROLEUM REFINERY (LU-TA PETROLEUM REFINERY  38-58N 121-39E), NUMEROUS  MEDIUM AND LIGHT INDUSTRIES, LARGE RAILROAD  CLASSIFICATION YARDS AND REPAIR SHOPS,  EXTENSIVE PORT FACILITIES, SHIP- AND BOAT-  YARDS, NUMEROUS MILITARY INSTALLATIONS  INCLUDING BARRACKS, STORAGE, AND SCHOOLS, AND	25X1A 25X1A			

### Approved For Release 2002/06\$ECRETIA-RDP66B00664R000700060098-1

1				Target N	umbers
	Torget	Coordinates	WAC	BE	NPIC
25X1D 25X1D	NUMEROUS DEFENSE POSITIONS (OCCUPIED AND UNOCCUPIED).  CHIN-HSIEN COMPLEX APPROXIMATELY 5 SQ MI IN AREA, CONTAINS SEVERAL SMALL INDUSTRIES, RAILROAD YARD, SEVERAL STORAGE AREAS, AND MILITARY INSTALLATIONS.	39Ø6N 12143E	Ø381	25X1A	10
	-NORTH KOREA- AIR INSTALLATIONS			25X1A	
	UIJU AIRFIELD  3 NM SSW OF UIJU.  8,100 X 190 FT NE/SW CONCRETE RUNWAY.	4009N 12430E	Ø29Ø		73
	SERVICEABLE.  FACILITIES INCLUDE 2 PARALLEL LOOP TAXIWAYS  (ONE ON EACH SIDE OF RUNWAY), 2 CROSSOVER  LINKS CONNECTING TO SE PARALLEL TAXIWAY,  2 ALERT APRONS (ONE AT EACH END OF RUNWAY),  2 PARKING APRONS (ONE AT EACH END OF SE			·	
25X1E	TAXIWAY), 7 AIRCRAFT REVETMENTS, 17 VEHICLE REVETMENTS, 2 FIRING-IN BUTTS, ONE HANGAR, APPROXIMATELY 35 SUPPORT BUILDINGS, AND ONE REVETTED PROBABLE AMMUNITION STORAGE BUILDING. SEVENTY-SEVEN TRUCKS OBSERVED. AIRCRAFT 57 BEAGLE, ONE CAB, AND ONE PROBABLE MAX.		-		

# Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

NPIC/R-1624/64

Target	Coordinates WAC		WΔ('		ordinates WAC Target N	
			BE	NPIC		
25X1D			25X1A			
SUNAN AIRFIELD  ONE NM WEST OF SUNAN.  8,200 X 220 FT N/S CONCRETE RUNWAY,  SERVICEABLE.  FACILITIES INCLUDE A LOOP TAXIWAY EAST AND AN  AIRCRAFT DISPERSAL AREA SW OF RUNWAY WITH 2  HARDSTANDS AND 15 AIRCRAFT REVETMENTS.  ANOTHER AIRCRAFT DISPERSAL AREA OBSERVED NW  WITH APPROXIMATELY 12 REVETMENTS.  AIRCRAFT —— 11 PROBABLE BEAGLE, 9 PROBABLE  FAGOT/FRESCO, 3 CAB, AND ONE CRATE.	3912N 1254ØE	Ø38Ø		8		
PYONG-NI AIRFIELD  3 NM SW OF SUNCHON. 6,550 X 200 FT NW/SE CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE PARALLEL LOOP TAXIWAY WITH 2 CROSSOVER LINKS AND AIRCRAFT DISPERSAL AREA TO NW OF CENTER OF AIRFIELD. A PROBABLE TOKEN RADAR 1,000 FT NORTH OF NW END OF RUNWAY. AIRCRAFT 54 FAGOT/FRESCO AND ONE POSSIBLE MAX/MOOSE.	3924N 12554E	Ø38Ø		5		
PUKCHANG-NI AIRFIELD 5 NM NNE OF SUNCHON. 8,000 X 170 FT NW/SE CONCRETE RUNWAY, SERVICEABLE, WITH ALERT APRONS AT EACH END, A LOOP TAXIWAY WITH A CROSSOVER LINK, A	393ØN 12558E	Ø38Ø		10		

42

### Approved For Release 2002/06/ECRETIA-RDP66B00664R000700060098-1

ſ			C II . WAC			lumbers
	Target	Coordinates	WAL	BE	NPIC	
25X1D	PARKING APRON AT THE NW END, AND 3 UNDERGROUND PROBABLE HANGARS ALONG THE NW END OF THE TAXIWAY. ADMINISTRATION/MAINTENANCE SUPPORT AREAS OBSERVED NE OF THE RUNWAY.  AAA DEFENSES OBSERVED AS FOLLOWS FROM RUNWAY CENTER —  SITE A (2 NM NORTH) — 6-GUN OCCUPIED, WITH FIRE CONTROL RADAR.  SITE B (7,800 FT SW) — 8-GUN UNOCCUPIED.  SITE C (2,800 FT SW) — 6-GUN, 5 OCCUPIED.  SITE D (2 NM SE) — 6-GUN UNOCCUPIED.  AIRCRAFT — 4 FISHBED AND 11 FAGOT/FRESCO.  (SEE ATTACHMENT 8).  SAAMCHAM AIRFIELD  Ø.7 NM NE OF SAAMCHAM AND 3.3 NM NNE OF KAECHON.  6.800 X 130 FT NE/SW CONCRETE RUNWAY,  SERVICEABLE.  FACILITIES INCLUDE PARALLEL TAXIWAY WITH 2 CROSSOVER LINKS, CONCRETE PARKING APRONS ON NE AND SW ENDS OF RUNWAY AND TAXIWAY,  45 REVETTED HARDSTANDS ALONG TAXIWAY,  18 REVETTED HARDSTANDS IN DISPERSAL AREA ON NE	3945N 12554E	Ø38Ø	25X1A	PIC 9	

#### Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGH DISSEM

	Target	Coordinates WA		Target	t Numbers	
		Coordinates	WAC	BE	NPIC	
25X1D	SITE D (2 NM SW) OCCUPIED.  SITE E (3.3 NM WSW) OCCUPIED.  SITE F (1.8 NM NW) 5 POSSIBLY OCCUPIED.  AIRCRAFT 3Ø FAGOT/FRESCO.  TAECHON AIRFIELD  ONE NM SOUTH OF TAECHON.  6.690 Y 190 ET HANGESE CONCRETS DUMANA	3954N 12529E	0380	25X1A	7	
25X1D	6,600 X 190 FT WNW/ESE CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE LOOP TAXIWAY WITH 2 CROSSOVER LINKS, ALERT APRON ON WSW END OF RUNWAY, 34 HARDSTANDS, PARKING APRONS AT EACH END OF RUNWAY, AND NUMEROUS AIRCRAFT REVETMENTS ON NE SIDE OF FIELD. AIRCRAFT 4 CAB, 2 MAX/MOOSE, 2 COLT, AND 2 HOUND.  NAMSI AIRFIELD 3 NM NW OF NAMSI.	3956N 12512E	Ø38Ø	25X1A	6	
25X1D	6,600 X 190 FT NW/SE CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARALLEL LOOP TAXIWAY WITH 2 CROSSOVER LINKS AND 56 REVETTED HARDSTANDS. A TAXIWAY, NOW SERVICEABLE BUT UNDER CONSTRUCTION IN MAY 63, EXTENDS 0.8 NM SOUTH OF THE AIRFIELD TO A DISMANTLED RAILROAD, AT AIRCRAFT 45 FAGOT/FRESCO AND ONE UNIDENTIFIED SMALL STRAIGHT-WING. (SEE ATTACHMENT 9).					

### Approved For Release 2002/06 $\cancel{SECRET}$ IA-RDP66B00664R000700060098-1 NO FOREIGN DISSEM

	6	WAC	Target Numbers	
Torget	Coordinates	WAC	BE	NPIC
25X1D  WONSAN AIRFIELD  1.8 NM NE OF WONSAN.  6,600 X 160 FT NNW/SSE CONCRETE RUNWAY, SERVICEABLE. FACILITIES SSW OF RUNWAY INCLUDE 2 EARTH—	3909N 12729E	Ø38Ø	25X1A	3 <b>9</b> −A
COVERED HANGARS WITH BLAST WALLS IN FRONT OF ENTRANCES, LARGE ADMINISTRATION BUILDING, AND NUMEROUS SUPPORT BUILDINGS. SMALL POL AREA OBSERVED IMMEDIATELY WEST OF RUNWAY. DEFENSES INCLUDE 4 OCCUPIED 6-GUN AAA SITES (TWO 1.5 NM NORTH OF AIRFIELD, ONE 2 NM SE, AND ONE 2.4 NM SOUTH). TWO MOTOR POOLS CONTAINING APPROXIMATELY 35 VEHICLES OBSERVED .5 NM SOUTH AND 2 NM SW OF AIRFIELD. AIRCRAFT 47 FAGOT/FRESCO.			25X1A	
SONDONG-NI AIRFIELD  Ø.7 NM EAST OF SONDONG-NI (SONDOKCHANG-NI). APPROXIMATELY 6,800 BY 170 FT NNE/SSW CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE ONE CROSSOVER LINK, LOOP TAXIWAY WEST OF RUNWAY, 2 ALERT APRONS, 2 PARKING APRONS, 15 REVETTED HARDSTANDS ONE NM SW OF AIRFIELD, AND 12 REVETTED HARDSTANDS	3944N 12728E	Ø38Ø		28
0.5 NM WEST OF AIRFIELD ON LOOP TAXIWAY. PROBABLE ILS FACILITY OBSERVED APPROXIMATELY 4,000 FT SOUTH OF SOUTH END OF RUNWAY. DEFENSES INCLUDE 4 LIGHT AAA SITES (FROM RUNWAY CENTER) —	. *		0	

## Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

	Target .	Coordinates	WAC	Target	Target Numbers	
				ВЕ	NPIC	
1D	SITE A (2.2 NM NE) 6-GUN UNOCCUPIED. SITE B (0.8 NM SSE) 8-GUN OCCUPIED. SITE C (2.1 NM SSE) 6-GUN OCCUPIED. SITE D (1.5 NM NNW) 6-GUN, 4 POSITIONS OCCUPIED. AIRCRAFT ONE BEAGLE, 30 FAGOT/FRESCO, ONE CAB, ONE PROBABLE COLT, ONE HOUND AND ONE UNIDENTIFIED SINGLE ENGINE.  MILITARY INSTALLATIONS					
(1D	UIJU, MILITARY INSTALLATION ON SOUTH EDGE OF UIJU. PARTIALLY SECURED MILITARY INSTALLATION CONTAINS 5 BARRACKS, 4 STORAGE BUILDINGS, 3 ADMINISTRATION BUILDINGS, AN H-SHAPED MESSHALL, APPROXIMATELY 20 MISCELLANEOUS SUPPORT BUILDINGS, HEATING/POWER PLANT, AND A POSSIBLE PARACHUTE LOFT. FIVE CARGO TRUCKS OBSERVED.	4Ø11N 12432E	0290		73-A	
1D	YONGMAE-DO, COASTAL DEFENSE POSITIONS SOUTHERN EDGE OF YONGMAE-DO (ISLAND). THO OCCUPIED 4-GUN COASTAL DEFENSE SITES (ONE WITH 3 EMPLACEMENTS OCCUPIED), TRENCHING, AND NUMEROUS SMALL ASSOCIATED HUTS.	3746N 12554E	Ø38Ø		91 <b>-</b> A	
	OGUN-NI AREA, MILITARY CAMP ONE NM NORTH OF OGUN-NI. AREA CONTAINS APPROXIMATELY 20 ROAD-CONNECTED	3748N 12531E	Ø38Ø		25 <b>-</b> 8	

### Approved For Release 2002/06 ECRECIA-RDP66B00664R000700060098-1

			Target Numbers	
Target	Coordinates	WAC	BE	NPIC
SMALL BUILDINGS DISPERSED IN HILLS. NUMERO TRENCHES OBSERVED IN THE HILLS TO SOUTH.				97
TAESUAP-TO, COASTAL DEFENSE POSITION SOUTHERN EDGE OF TAESUAP-TO (ISLAND). DEFENSE POSITION CONTAINS TRENCH SYSTEMS A 4-GUN (3 EMPLACEMENTS OCCUPIED) REVETTED SITE ON A HILL OVERLOOKING THE HAEJU-WAN (BAY). FACILITIES INCLUDE 2 PROBABLE 25X1D BARRACKS AND SEVERAL SMALL HUTS.	3748N 12546E	Ø38Ø		<b>7</b> (
ONGJIN AREA, NAVAL BASE 6.7 NM SSW DF ONGJIN. BASE CONTAINS ONE PIER, ONE MARINE RAILWA 2 BARRACKS-TYPE BUILDINGS AND SEVERAL SUP AND STORAGE BUILDINGS. VESSELS 2 PROBABLE P-6-CLASS (ONE ON M RAILWAY, THE OTHER OFFSHORE), 2 LARGER UNIDENTIFIED PC, AND NUMEROUS SMALL RIVER CRAFT.	ARINE	Ø38Ø		25-E
KUMSAN-NI AREA, CD POSITIONS  2.8 NM SW OF KUMSAN-NI.  TRENCH SYSTEMS AND 6 PROBABLY OCCUPIED LI CD EMPLACEMENTS OBSERVED ON A HILL OVERLO  25X1D THE HAEJU-MAN (BAY).	3754N 12541E GHT DKING	Ø38Ø		92-A
KUYONG-NI AREA; MILITARY CAMP  2.8 NM SSE OF KUYONG-NI.  CAMP CONTAINS 1Ø ADMINISTRATION/BARRACKS BUILDINGS AND SEVERAL SMALL SUPPORT BUILD	3745N 12608E	Ø38Ø	-	89

# Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

	Target	Coordinates WAC		Target Numbers	
			"^"	BE	NPIC
25X1D	TOGOGAE, MILITARY CAMP  14 NM SOUTH OF KAESONG AND 0.2 NM SW OF TOGOGAE AT UTM BS872831.  CAMP COMPRISES 5 BARRACKS, 2 ADMINISTRATION, AND SEVERAL SUPPORT BUILDINGS.  EXTENSIVE TRENCHING EXTENDS FOR 1.9 NM ALONG THE COAST.	3746N 12635E	Ø38Ø		98
25X1D	MAJONG, MILITARY CAMP NORTH EDGE OF MAJONG AT UTM 85891875. CAMP COMPRISES APPROXIMATELY 25 BUILDINGS AND SHEDS DISPERSED IN RAVINES. EXTENSIVE TRENCHING IN THE SURROUNDING HILLS.	3748N 12636E	Ø38Ø		98-A
	AEPO-RI, MILITARY AREAS THREE MILITARY AREAS WITHIN Ø.3 NM OF AEPO-RI (REFERENCED FROM AEPO-RI).  AREA A (Ø.3 NM NNW AT UTM BS9259ØØ) 4 BUILDINGS, APPROXIMATELY 5 SMALL SHEDS, AND AN UNOCCUPIED 4-GUN FA SITE.  AREA B (Ø.3 NM EAST AT UTM BS933894) 1Ø SMALL BUILDINGS.  AREA C (Ø.3 NM SSE AT UTM BS928888) 9 BUILDINGS AND AT LEAST 6 SMALL SHEDS (4 REVETTED). EXTENSIVE TRENCH SYSTEMS OBSERVED IN THE	3749N 12636E	Ø38Ø		98-G

## Approved For Release 2002/06/14/REGIA-RDP66B00664R000700060098-1

			Target Numbe	
Target	Caordinates	WAC	BE	NPIC
TAEYAHYON-NI, MILITARY AREAS THREE MILITARY AREAS WITHIN 0.8 NM NORTH OF TAEYAHYON-NI.	3751N 12638E	<b>Ø3</b> 8Ø	·	98-C
AREA A (0.5 NM NW AT UTM BS931920) — 23 BUILDINGS AND 15 SMALL SHEDS DISPERSED IN RAVINES. TRENCHING VISIBLE IN THE HILLS TO SOUTH AND SW.		·		
AREA B (0.6 NM NORTH AT UTM BS935924) 13 BUILDINGS AND 20 SMALL SHEDS. TRENCHING OBSERVED IN HILLS TO SOUTH AND EAST.	·			
AREA C (Ø.8 NM NORTH AT UTM BS932928) 8 BUILDINGS AND 6 SEMI-REVETTED SHEDS. A 4-GUN FA SITE (2 POSITIONS PROBABLY OCCUPIED) OBSERVED TO SOUTH.	-			
SONGSAN-NI, MILITARY CAMP	3752N 12637E	Ø38Ø		98-E
CAMP CONTAINS 40 MAJOR AND NUMEROUS SMALLER- BUILDINGS AND A WELL-ESTABLISHED, ROAD-SERVED TRENCH SYSTEM IN THE HILLS TO THE EAST.			25X1A	
YONAN, ARMY BARRACKS FOUR PROBABLE MILITARY AREAS IN YONAN AREA.	3754N / 126Ø8E	Ø38Ø		61-
AREA A (Ø.7 NM NORTH OF YONAN AT UTM BT503002) 16 BUILDINGS AND HUTS.				

# 

		Coordinates WAC		t Numbers
AREA B (1.1 NM WEST AT UTM BS484988) 3 BARRACKS AND 10 SMALL SUPPORT BUILDINGS.  AREA C (2.5 NM SW AT UTM BS472953) 8 BUILDINGS (2 UNDER CONSTRUCTION) AND APPROXIMATELY 15 SMALL HUTS AND SHEDS.  AREA D (ONE NM SSW AT UTM BS490962) APPROXIMATELY 15 SMALL HUTS OR SHEDS.  THE AREAS APPEAR ACTIVE WITH EXTENSIVE TRENCH SYSTEMS ASSOCIATED WITH EACH.  KUMAM-GOL, MILITARY AREAS FOUR MILITARY AREAS WITHIN 1.4 NM OF KUMAM-GOL (REFERENCED FROM KUMAM-GOL).  AREA A (1.4 NM NW AT UTM BS920989) 5 BARRACKS, ONE ADMINISTRATION BUILDING, AND APPROXIMATELY 10 SMALL BUILDINGS/SHEDS.  AREA B (1.1 NM NW AT UTM BS921984) 15 BARRACKS-TYPE, 2 ADMINISTRATION, AND APPROXIMATELY 10 SUPPORT BUILDINGS SCATTERED IN HILLS. TWO TRUCKS OBSERVED.  AREA C (0.4 NM WEST AT UTM BS928969) ONE BARRACKS, ONE ADMINISTRATION BUILDING, 7 SMALL REVETTED STORAGE BUILDINGS, AND APPROXIMATELY 5 MISCELLANEOUS SHEDS.	275(N ) 27.205	WAC		PIC/R-162

### Approved For Release 2002/06/FCRGIA-RDP66B00664R000700060098-1

NPIC/R-1624/64

Target Numbers

	Target	Coordinates	WAC -	BE	NPIC
				DE DE	Reic
25X1	NUNG-DONG, MILITARY CAMP Ø.3 NM:SE OF NUNG-DONG AT UTM BT878ØØØ. FOUR BARRACKS, ONE ADMINISTRATION BUILDING, AND APPROXIMATELY 1Ø OTHER BUILDINGS AND	3755N 12635E	Ø38Ø		98-F
20/(1.	KAESONG AREA, MILITARY CAMP 5 NM WSW OF KAESONG AND 2 NM NE OF OKSAN-NI AT	3757N 12627E	Ø <b>3</b> 8Ø		35 <b>-</b> 6
25X1D	UTM BT774042.  CAMP COMPRISES 4 BARRACKS, ONE ADMINISTRATION BUILDING, AND APPROXIMATELY 20 BUILDINGS OR SHEDS DISPERSED IN A RAVINE.		·		
1	KAESONG AREA, MILITARY COMPLEX FOUR AREAS WITHIN A 5 NM RADIUS OF KAESONG.	3758N 12633E	Ø38Ø.		35-F
{ {	AREA A (APPROXIMATELY 3.5 NM EAST AT UTM BT930045, 37-58N 126-38E) 3 SQ MI AREA CONTAINS NUMEROUS SMALL BARRACKS, STORAGE			:	
i	AREAS, AND NUMEROUS TRENCHES AND REVETMENTS.				
l	AREA B (3 NM NW AT UTM BT820089, 38-00N 126-31E) APPROXIMATELY 0.5 SQ MI AREA CONTAINS 10 BARRACKS, 7 ADMINISTRATION				
1	BUILDINGS, 2 ADMINISTRATION/SUPPORT BUILDINGS, NUMEROUS SMALLER ASSOCIATED BUILDINGS, AND NUMEROUS TRENCHES AND REVETMENTS.				
1	AREA C (3 NM SE AT UTM BT895Ø12, 37-56N				

### Approved For Release 2002/06/11: CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

NPIC/R-1624/64

	Target	Coordinates	Coordinates WAC		Numbers
		Coordinates	WAC	BE	NPIC
25X1D	126-36E) 4 PROBABLE BARRACKS, ONE ADMINISTRATION BUILDING, AND 4 LARGE STORAGE BUILDINGS. AN UNOCCUPIED 4-GUN FA SITE WITH ONE SUPPORT BUILDING IS LOCATED JUST SW OF MAIN CAMP. ONE TRUCK OBSERVED.  AREA D (5 NM NE AT UTM BT938Ø95, 38-ØØN 126-39E) SMALL MILITARY AREA CONTAINS ONE LARGE BARRACKS, 3 STORAGE/SUPPORT BUILDINGS (ONE UNDER CONSTRUCTION), AND A 4-GUN POSSIBLY OCCUPIED FA SITE.  TURIBONG AREA, MILITARY INSTALLATIONS SIX MILITARY AREAS IN TURIBONG VICINITY.  AREA A (2.9 NM ESE OF TURIBONG AT UTM CTØ17161) 5Ø BARRACKS, 2 LARGE E-SHAPED ADMINISTRATION, 4 SMALLER ADMINISTRATION, AND APPROXIMATELY 2Ø STORAGE/SUPPORT BUILDINGS.  AREA B (Ø.5 NM SSW OF AREA A AT UTM CTØ1515Ø) 2Ø BARRACKS, ONE PROBABLE ADMINISTRATION, AND APPROXIMATELY 15 STORAGE/ SUPPORT BUILDINGS.	38Ø4N 12644E	Ø38Ø		42-D
	AREA C (2.4 NM SW OF AREA A AT UTM BT980139) 11 BARRACKS, 3 LARGE ADMINISTRATION, ONE POSSIBLE COMMUNICATIONS, AND 8 STORAGE/SUPPORT BUILDINGS.  AREA D (2.6 NM SSW OF AREA A AT UTM				

52

#### Approved For Release 2002/06/FCRET A-RDP66B00664R000700060098-1

NPIC/R-1624/64

Target Numbers

	Target	Coordinates	WAC	BE	NPIC
25X1[ 25X1[					
25X1D	AREA F (5 NM SOUTH OF AREA A AT UTM CTØ11075) AREA EXTENDING APPROXIMATELY 1.5 NM E/W ALONG A RIDGE CONTAINS APPROXIMATELY 10 BARRACKS, 15 STORAGE/SUPPORT, 10 SMALL DISPERSED STORAGE, AND 5 SMALL SEMIREVETTED STORAGE BUILDINGS. ONE PROBABLY OCCUPIED 6-GUN AAA SITE, ONE UNOCCUPIED 4-GUN FA SITE, AND EXTENSIVE TRENCHING AND AW POSITIONS.  CHOM-MAUL ARMY BARRACKS TWO SEPARATE AREAS IN VICINITY OF CHOM-MAUL.  AREA A (0.5 NM WEST OF CHOM-MAUL AT UTM CT058143) 13 BARRACKS-TYPE, 2 ADMINISTRATION, AND APPROXIMATELY 25 SUPPORT/STORAGE BUILDINGS.  AREA B (0.3 NM NORTH OF CHOM-MAUL AT UTM CT068149) 15 BARRACKS-TYPE, 2 ADMINISTRATION, AND APPROXIMATELY 30 SUPPORT AND STORAGE BUILDINGS. A 6-GUN LIGHT AAA SITE (OCCUPANCY UNDETERMINED) OBSERVED IMMEDIATELY	38Ø4N 12648E	Ø38Ø	25X1A	65−E

25X1D

## Approved For Release 2002/06/11 CIA-RDP66B00664R000700060098-1

NPIC/R-1624/64

Target	Caordinates WAC		Target	Numbers
		""	BE	NPIC
SE AT UTM CTØ72145.  KUHWA-RI AREA, MILITARY DEFENSES MILITARY AREA 2 NM WIDE EXTENDS 14 NM	3805N 12649E	Ø38Ø		65 <b>-</b> 8
GENERALLY SW FROM THE IMJIN-GANG (RIVER) AT 38-12N 126-49E, AND BORDERS ON NORTH SIDE OF DMZ, 6 NM SSW OF KUHWA-RI AT APPROXIMATELY 38-ØØN 126-45E.  BESIDES THE 5 MAJOR CAMPS REPORTED SEPARATELY IN THIS MCI THERE ARE NUMEROUS SMALL CAMPS CONTAINING AN AVERAGE OF 10-15 BUILDINGS. NUMEROUS STRONGPOINTS AND DEFENSIVE POSITIONS OBSERVED INCLUDING AN OCCUPIED 4-GUN FA SITE AT UTM CTØR319R.				
KUHWA-RI AREA, MILITARY AREA ONE NM EAST OF KUHWA-RI AT UTM CT100175. APPROXIMATELY 0.5 SQ MI AREA CONTAINS AT LEAST 10 BARRACKS, 10 ADMINISTRATION BUILDINGS, 6 REVETTED STORAGE BUILDINGS, AND 20 OTHER BUILDINGS. PROBABLE 8-GUN LIGHT AAA SITE (OCCUPANCY UNDETERMINED) AT UTM CT098178. NINE VEHICLE REVETMENTS ADJACENT TO AAA SITE.  25X1D	3805N 12650E	Ø38Ø 25	5X1A	65-F
TOGOL ARMY BARRACKS EAST EDGE OF TOGOL AT UTM CT096218. PROBABLE BARRACKS AREA CONTAINS 6 BARRACKS, 5 POSSIBLE BARRACKS, ONE LARGE ADMINISTRATION BUILDING, AND 16 SUPPORT BUILDINGS.	3807N 12649E	Ø38Ø		65-C

25X1D

### Approved For Release 2002/06 SECRETA-RDP66B00664R000700060098-1

- 1	Ŧ .	C	dinates	WAC	Target I	lumbers
	Target	Coord	inares	"'''	8E	NPIC
D	PYONGMA-DONG ARMY BARRACKS  Ø.6 NM ESE OF PYONGMA-DONG AT UTM GT1Ø82Ø8.  TWO SEPARATE BARRACKS AREAS CONTAIN A TOTAL OF 11 BARRACKS-TYPE BUILDINGS, ONE ADMINISTRATION BUILDING, ONE ADMINISTRATION/SUPPORT BUILDING, AND 7 STORAGE BUILDINGS.	38Ø7N	1265ØE	Ø38Ø	25X1A	65÷D
	NO-DONG AREA, MILITARY COMPLEX	38Ø9N	12652E	Ø38Ø		65-A
	NU-DUNG AREA, MILITARY CUMPLEX SEVEN MILITARY AREAS WITHIN 1.5 NM RADIUS OF NO-DONG. (AREAS REFERENCED FROM NO-DONG).  AREA A ICHUUL-TONG ARMY BARRACKS, BE Ø380-Ø407, Ø.3 NM NNE AT UTM CT133245) 25 BARRACKS-TYPE, 10 ADMINISTRATION-TYPE, AND APPROXIMATELY 25 STORAGE/SUPPORT BUILDINGS.  AREA B (ONE NM NE AT UTM CT145250) 12 BARRACKS-TYPE, ONE ADMINISTRATION, 5 PARTIALLY REVETTED STORAGE, AND APPROXIMATELY 15 SMALL SUPPORT BUILDINGS.  AREA C (1.3 NM ENE AT UTM COORDINATES	JAPAN	120025			63-A
	CT153248) 10 BARRACKS, 3 ADMINISTRATION, AND 4 SUPPORT BUILDINGS.				-	
	AREA D (1.2 NM ENE AT UTM CT152245) 4 BARRACKS, 2 ADMINISTRATION, AND 7 STORAGE/ SUPPORT BUILDINGS.					
	AREA E (0.9 NM ENE AT UTM CT147242) 10 BARRACKS-TYPE, ONE ADMINISTRATION, AND 10 STORAGE/SUPPORT BUILDINGS.					

# Approved For Release 2002/06/11: CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

25X1D  AREA F (SANGMA-DONG ARMY BARRACKS,  Ø.4 NM SSE AT UTM  CT135232) IØ BARRACKS-TYPE, 2  ADMINISTRATION, AND APPROXIMATELY 2Ø SUPPORT BUILDINGS.	Coord	finates	WAC	BE	NPIC
AREA F (SANGMA-DONG ARMY BARRACKS,  Ø.4 NM SSE AT UTM  CT135232) IØ BARRACKS-TYPE, 2  ADMINISTRATION, AND APPROXIMATELY 2Ø SUPPORT					
BOILDINGS.					
AREA G (0.3 NM SW AT UTM CT125235) APPROXIMATELY 20 BARRACKS-TYPE, 2 LARGE ADMINISTRATION, 6 SMALL REVETTED STORAGE, AND APPROXIMATELY 15 SUPPORT BUILDINGS.			2	5X1A	
WA-DONG ARMY BARRACKS CENTER OF WA-DONG AT UTM CT109294. MILITARY AREA CONTAINS AT LEAST 40 LARGE BARRACKS-TYPE BUILDING, ONE LARGE ADMINISTRATION BUILDING, AND APPROXIMATELY 20 ASSOCIATED BUILDINGS. OBLIQUITY AND POOR IMAGE QUALITY PRECLUDE FURTHER INTERPRETATION.	3811N	1265ØE	Ø38Ø		65
PULMUN-DONG ARMY BARRACKS AT PULMUN-DONG AND ONE NM NE OF SANANYONG. AREA CONTAINS 15 BARRACKS-TYPE BUILDINGS, 2 ADMINISTRATION BUILDINGS, AND APPROXIMATELY 12 STORAGE/SUPPORT BUILDINGS.	3813N	12655E	Ø38Ø		46-C
CHANGPO-RI AREA, PROBABLE MILITARY AREAS TWO PROBABLE MILITARY AREAS 3 NM SE OF CHANGPO-RI.  AREA A (UTM CT279380) 20 BARRACKS-TYPE AND	. 3816N	127 <b>0</b> 2E	Ø38Ø		66 <b>-</b> 8

### Approved For Release 2002/06 € CRETIA-RDP66B00664R000700060098-1

			Target	Numbers
Target	Coordinates	WAC	BE	NPIC
AT LEAST 5 OTHER BUILDINGS.  AREA B (UTM CT29Ø386) 11 BARRACKS-TYPE AT LEAST 2 OTHER BUILDINGS.  POSSIBLE REVETTED STORAGE AREA OBSERVED ADJACENT TO NORTH SIDE OF AREA B.  CHANGPO-RI ARMY BARRACKS TWO SEPARATE AREAS IMMEDIATELY SW OF CHANGPO-RI.  AREA A 43 BARRACKS-TYPE BUILDINGS. ONE LARGE ADMINISTRATION BUILDING, AND 13 STO SUPPORT BUILDINGS.  AREA B (ONE NM NW OF AREA A) 8 BARRACK TYPE BUILDINGS AND 5 STORAGE/SUPPORT BUILDINGS.  EXTENSIVE TRENCH SYSTEM OBSERVED IMMEDIATED	3818N 127Ø1E RAGE/	Ø38Ø	25X1A	66
CHUJA-DONG AREA, ARMY BARRACKS TWO AREAS, AT CHUJA-DONG AND Ø.9 NM SE OF KIMHWA-UP (KUMSONG).  AREA A (Ø.9 NM SE OF CHUJA-DONG AT UTM CT709445) 6 BARRACKS, ONE ADMINISTRATI SUPPORT AND 3 STORAGE BUILDINGS.  AREA B (IN CHUJA-DONG AT UTM CT698456) AN ADMINISTRATION AREA CONTAINS ONE E-SHA ADMINISTRATION, 2 ADMINISTRATION/SUPPORT	382ØN 12731E	Ø38Ø		84-E

# Approved For Release 2002/06/11: CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

	Target	Coordinates	Loordingtes   WAC		Numbers
		5507577757		BE	NPIC
25X1D	7 STORAGE BUILDINGS.  A NUMBER OF POSSIBLY ASSOCIATED BUILDINGS STRUNG OUT ALONG THE VALLEY CONNECTING THESE AREAS INCLUDE 45 QUARTERS/HOUSING, ONE ADMINISTRATION, 2 ADMINISTRATION/SUPPORT, AND 26 MISCELLANEOUS STORAGE AND SUPPORT BUILDINGS.  NUMEROUS DEFENSE POSITIONS OBSERVED ALONG THE DMZ EAST OF THIS AREA.				
25X1D	SONGJONG AREA, MILITARY ACTIVITY IN A MOUNTAIN VALLEY 2 NM SW OF SONGJONG AT UTM CT976459. SMALL CAMP CONTAINS 7 BUILDINGS, 6 SHEDS, AND AN UNOCCUPIED 4-GUN FA SITE. EXTENSIVE TRENCHING AND NUMEROUS STRONGPOINTS OBSERVED ALONG RIDGES TO THE SOUTH AND SW.	3821N 12748E	Ø38Ø		84
25X1I	SONGJONG, MILITARY CAMP AT SONGJONG AT UTM DTW03483. CAMP CONTAINS 9 BARRACKS, ONE ADMINISTRATION BUILDING, ONE STORAGE BUILDING, AND A MOTOR POOL WITH A VEHICLE SHED AND 6 TRUCKS. A MOTOR POOL APPROXIMATELY 500 FT NE CONTAINS ONE BARRACKS, ONE VEHICLE SHED, AND 16 TRUCKS.	3823N 12751E	Ø38Ø	25X1A	84-A
	SAIRWON ARMY BARRACKS SOUTHWEST FIVE MAIN AREAS AT SAIRWON AND 2.5 NM ESE OF KIMHWA-UP (KUMSONG) EXTENDING APPROXIMATELY 2 NM WSW FROM SAIRWON ALONG A VALLEY.	3824N 12741E	Ø38Ø		84-B

### Approved For Release 2002/06**SECRETIA-**RDP66B00664R000700060098-1

NPIC/R-1624/64

		Tar		Numbers
Target	Caardinates	WAC	BE	NPIC
AREA A (0.75 NM WSW OF SAIRWON AT UTM CT846508) — 16 BARRACKS AND 2 FOUNDATIONS, 3 ADMINISTRATION BUILDINGS, 4 ADMINISTRATION/ SUPPORT BUILDINGS, AND APPROXIMATELY 20 MISCELLANEOUS SUPPORT AND STORAGE BUILDINGS. APPROXIMATELY 25 VEHICLE REVETMENTS.  AREA B (SAIRWON HEADQUARTERS 12TH INF DIV SW, WEST EDGE OF SAIRWON AT UTM CT857510) — ADMINISTRATION AREA CONTAINS 2 MULTISTORY ADMINISTRATION BUILDINGS, 4 ADMINISTRATION/SUPPORT BUILDINGS, AND APPROXIMATELY 20 MISCELLANEOUS SUPPORT AND STORAGE BUILDINGS.  AREA C (1.2 NM WEST OF AREA A AT UTM CT826507) — VEHICLE STORAGE AREA CONTAINS SECURED MOTOR POOL, 7 POSSIBLE BARRACKS, AND AT LEAST 15 STORAGE BUILDINGS AND SHEDS. AT LEAST 5 UNIDENTIFIED VEHICLES OBSERVED IN MOTOR POOL.	Caardinates	WAC		·
AREA D (1.5 NM WSW OF AREA A AT UTM CT821499) — A SMALL POSSIBLY ASSOCIATED MOTOR PARK CONTAINS 3 SMALL SHEDS AND 3 TRUCKS.  AREA E (2 NM WSW OF AREA A AT UTM CT810496) — 3 UNOCCUPIED 4-GUN FA SITES WITH 33 BUILDINGS AND 11 SHEDS DISPERSED ALONG 2 RAVINES. TWO UNIDENTIFIED TRUCKS OBSERVED.  25X1D				

59

# Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

I	Target	Coordinates WAC		Target	Numbers
-	•	Coolonidies	TAC.	BE	NPIC
25X1D	IGAN-DONG ARMY BARRACKS AT IGAN-DONG AND 2 NM WEST OF KIMHWA-UP (KUMSONG). AREA CONTAINS 10 BARRACKS, ONE ADMINISTRATION BUILDING, 16 STORAGE BUILDINGS, AND 10 SUPPORT BUILDINGS.	3825N 12734E	Ø38Ø	25X1A	84-C
	CHANGDO-RI AREA, MILITARY COMPLEX THREE MAIN AREAS WITHIN 2.3 NM OF CHANGDO-RI.	383ØN 1274ØE	Ø38Ø		84-D
25X1A	AREA A (CHANDO-RI ARMY BARRACKS, ON THE NW EDGE OF TOWN AT UTM CT842627) APPROXIMATELY 15 LARGE BUILDINGS.	25X1A			
25X1A	AREA B (CHANGDO-RI ARMY BARRACKS NORTH,  2.3 NM NNE OF TOWN AT  UTM CT848667) APPROXIMATELY 45 BUILDINGS.				
25X1A 25X1	AREA C (CHANGDO-RI ARMY BARRACKS NE,  1.9 NM NE OF TOWN AT UTM  CT870648) APPROXIMATELY 25 MAJOR BUILDINGS. AN ADJACENT POSSIBLY ASSOCIATED AREA CONTAINS 28 SMALLER BUILDINGS.	25X1A			
	HOEJON-DONG AREA, MILITARY COMPLEX SIX MAJOR AREAS WITHIN 10 NM OF HOEJON-DONG (REFERENCED FROM HOEJON-DONG).	3826N 128Ø4E	Ø38Ø		79
	AREA A (APPROXIMATELY 2.5 NM ENE AT UTM DT424549) APPROXIMATELY 4 SQ MI AREA INCLUDES AT LEAST 10 SMALL DISPERSED BARRACKS AND STORAGE AREAS. ENTIRE AREA CONTAINS				
L	60				

### Approved For Release 2002/06**SECRETIA-**RDP66B00664R000700060098-1 NO FOREIGN DISSEM

Coordinates	WAC	BE	NPIC
25X1A			

# Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

Target			Target	Numbers
i argei	Coordinates	WAC	BE	NPIC
		1		
OBSERVED.	1	1		1
NUMEROUS SMALL BARRACKS AND STORAGE AREAS				
SCATTERED THROUGHOUT. DEFENSES INCLUDE				l
TRENCHING, FORTIFICATIONS, AND THE	İ			
FOLLOWING 20 OCCUPIED SITES	1	1 1		
SITE A (UTM DT111477) 6-GUN OCCUPIED LIGHT AAA.	<b>- +-</b> □			
	1			ł
SITE B (UTM DT135462) 6-GUN OCCUPIED LIGHT AAA.	İ	1		ŀ
SITE C (UTM DT155481) 6-GUN OCCUPIED		1		}
LIGHT AAA.	1			
SITE D (UTM DT164474) 6-GUN OCCUPIED	İ	1		1
LIGHT AAA.	1			
SITE E (UTM DT165468) 6-GUN OCCUPIED				
LIGHT AAA.				
SITE F (UTM DT169571) 3-GUN OCCUPIED		]		
LIGHT AAA.	ļ			1
SITE G (UTH DT189511) 6-GUN OCCUPIED				
LIGHT AAA.				i
SITE H (UTM DT190515) 6-GUN OCCUPIED				
LIGHT AAA.				
SITE I (UTM DT225551) 6-GUN LIGHT AAA,		1		
4 OCCUPIED. SITE J (UTM DT247495) 6-GUN POSSIBLY		1 1		
OCCUPIED LIGHT AAA.	İ			
SITE K (UTM DT262499) 6-GUN OCCUPIED				
LIGHT AAA.	ļ	1		
SITE L (UTM DT263484) 6-GUN OCCUPIED				
LIGHT AAA.		i i		
SITE M (UTM DTØ53444) 4-GUN OCCUPIED				
LIGHT FA.	•	]		
SITE N (UTM DT110463) 4-GUN OCCUPIED				
LIGHT FA.				
SITE O (UTM DT14346Ø) 4-GUN LIGHT FA,				
	1	1		

### Approved For Release 2002/06/9ECRETA-RDP66B00664R000700060098-1

Target	C	dingter	WAC Target Numb		Numbers
				BE	NPIC
2 OCCUPIED.  SITE P (UTM DT147461) 4-GUN LIGHT FA ONE OCCUPIED.  SITE Q (UTM DT166461) 4-GUN OCCUPIED LIGHT FA.  SITE R (UTM DT172457) 4-GUN OCCUPIED LIGHT AAA.  SITE S (UTM DT185474) 6-GUN LIGHT AAA, 2 OCCUPIED.  SITE T (UTM DT245487) 4-GUN OCCUPIED LIGHT FA.  TAECHON-DONG AREA, MILITARY CAMP 2.3 NM ESE OF TAECHON-DONG AT UTM DT346612. CAMP CONTAINS 9 BARRACKS-TYPE BUILDINGS AND 6 SMALL REVETTED STORAGE SHEDS.  CHANGJAE AREA, MILITARY CAMP THREE AREAS 2.3 NM EAST OF CHANGJAE (REFERENCED FROM CHANGJAE).  AREA A (ONE NM ENE AT UTM DT315681) 7 BARRACKS-TYPE BUILDINGS, ONE ADMINISTRATION BUILDING, AND 10 SMALL STORAGE/SUPPORT SHEDS. APPROXIMATELY 5 TRUCKS OBSERVED.	383ØN	12815E	Ø38Ø	BE SE	1

#### Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

[	Tarast	Target Coordinates V		Target	Numbers
	Turger	Coordinates	WAC	BE	NPIC
25X1D	SUPPORT SHEDS. TWO TRUCKS DBSERVED.  KUMGANG ARMY BARRACKS & HQ IV INF CORPS EAST FOUR AREAS WITHIN A 3.6 NM RADIUS OF ONGJOM- GOL (REFERENCED FROM ONGJOM-GOL).	3837N 128Ø1E	Ø38Ø	25X1A	82 <b>-A</b>
	AREA A (3.6 NM NORTH AT UTM DT115807) 4 BARRACKS, ONE ADMINISTRATION BUILDING, ONE MESSHALL, AND 8 SUPPORT BUILDINGS.				
	AREA B (1.8 NM NORTH AT UTM DT127776) 9 MAJOR BUILDINGS AND 20 SMALLER SUPPORT/STORAGE BUILDINGS.				
	AREA C (1.4 NM ENE AT UTM DT145748) 19 BARRACKS, 8 ADMINISTRATION BUILDINGS, AND 31 SUPPORT BUILDINGS. THIRTY-FOUR TRUCKS OBSERVED.				
25X1D	AREA D (1.7 NM EAST AT UTM DT146735) 4Ø BARRACKS AND 13 SUPPORT-TYPE BUILDINGS. EIGHTEEN TRUCKS OBSERVED. DEFENSIVE POSITIONS INCLUDE TWO 6-GUN OCCUPIED AAA SITES AT UTM DT131758 AND UTM DT148752.				
	KOSONG AREA, MILITARY CAMPS TWO MILITARY CAMPS SOUTH OF KOSONG.	3837N 12817E	Ø38Ø		67-E
	CAMP A (2.9 NM SW AT UTM DT38275Ø) 9 Major Buildings.				
	CAMP B (2.2 NM SOUTH AT UTM DT406755) 18				

### Approved For Release 2002/06/SECRETA-RDP66B00664R000700060098-1

ſ	T .	6 1: .	WAC		lumbers
ı	Target	Coordinates	WAC	BE	NPIC
25X1D	MAJOR BUILDINGS SCATTERED IN A SMALL VALLEY. TWO 6-GUN OCCUPIED LIGHT AAA SITES OBSERVED IN THE KOSONG AREA AS FOLLOWS 1.7 NM SE AT UTM DT433767. AND Ø.6 NM EAST AT UTM DT42Ø792.				
25X1E	PYONGYANG/SA-DONG AREA, MILITARY INSTALLATION LARGE MILITARY HEADQUARTERS AREA ON EAST EDGE OF PYONGYANG (SW OF PYONGYANG EAST AIRFIELD). SEVERAL TRAINING AREAS OBSERVED WITHIN A 5 NM RADIUS OF HEADQUARTERS AREA.	3900N 12550E	Ø38Ø	25X1A	11 <b>-F</b> :
25X1D	SAIN-NI ARMY BARRACKS AND STORAGE APPROXIMATELY ONE NM NW OF SAIN-NI (SAINJANG) AND 18 NM NNE OF PYONGYANG. PARTIALLY SECURED MILITARY INSTALLATION CONTAINS 4 BARRACKS, 2 PROBABLE BARRACKS, 4 STORAGE BUILDINGS, 2 ADMINISTRATION BUILDINGS, ONE PROBABLE MESSHALL, AND NUMEROUS SUPPORT BUILDINGS. STORAGE AREA IN NW SECTION OF INSTALLATION CONTAINS APPROXIMATELY 20 REVETTED BUILDINGS, ONE PROBABLE STORAGE BUILDING, APPROXIMATELY 5 SUPPORT BUILDINGS AND 14 UNIDENTIFIED VEHICLES.	3915N 12551E	Ø38Ø		7.0
	SINANJU AREA, MILITARY BKS AND TRAINING AREAS 12 NM SSE OF SINANJU.  AREA CONTAINS 3 BARRACKS AREAS AND A TRAINING AREA FOR TRACKED VEHICLES WITH APPROXIMATELY 135 BARRACKS—TYPE BUILDINGS, 4 ADMINISTRATION—TYPE BUILDINGS,	3925N 12543E	Ø38Ø		12-D

# Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

	Target	C!	Caardinates WAC		Numbers
	Turger	Caarainares	***	BE	NPIC
25X1D	ONE REVETTED STORAGE BUILDING, NUMEROUS SUPPORT BUILDINGS, AND PARADE GROUNDS. TRACK ACTIVITY OBSERVED IN TRAINING AREA. SEVEN PROBABLE VEHICLES OBSERVED.				
	SINANJU AREA, MILITARY BKS & EXPL STOR AREAS APPROXIMATELY 9 NM SOUTH-SOUTHEAST OF SINANJU. THREE SEPARATE AREAS CONTAINING BARRACKS AND REVETMENTS CUT INTO HILLSIDES. AREA A (AT 39-28N 125-41E) APPROXIMATELY 100 BARRACKS-TYPE BUILDINGS, 4 OR 5 ADMINISTRATIVE BUILDINGS, AT LEAST 60 REVETMENTS CUT INTO THE HILLSIDE (MANY CONTAINING SMALL STORAGE BUILDINGS), NUMEROUS SMALL SUPPORT OR STORAGE-TYPE BUILDINGS, AND EXTENSIVE TRENCHING IN HILL AREA. AREA B (1.5 NM TO THE WEST AT 39-27N 125-40E) 30 BARRACKS-TYPE BUILDINGS,	3928N 12541E	Ø38Ø		12F
25X1D	TRENCHING ON HILL. AREA C (1.5 NM SW OF AREA A AT 39-26N 125-39E) APPROXIMATELY 80 BARRACKS-TYPE BUILDINGS AROUND THREE SIDES OF HILL, ONE ADMINISTRATION BUILDING, PARADE GROUNDS, PROBABLE GARAGE AND VEHICLE HARDSTAND, AND 60 REVETMENTS.				
	SINANJU AREA, MILITARY INSTALLATION ON PYONGYANG—SINANJU IMPROVED DIRT ROAD. INSTALLATION CONTAINS 11 BARRACKS, 3 PROBABLE BARRACKS, 2 POSSIBLE BARRACKS, 2 ADMINISTRATION/BARRACKS, ONE ADMINISTRATION, ONE STORAGE, ONE ADMINISTRATION/SUPPORT, AND 9 SUPPORT BUILDINGS.	3929N 12536E	0380		12-Н

### Approved For Release 2002/06/12 PMA-RDP66B00664R000700060098-1

NPIC/R-1624/64

			)V4.C	Target N		
Target	Coordinat	tes	WAC	BE	NPIC	
25X1D  CHOP-TONG AREA, MILITARY AREA  Ø.5 NM WEST OF CHOP-TONG.  MILITARY AREA CONTAINS 14 LARGE BARRACKS- TYPE BUILDINGS, ONE ADMINISTRATION-TYPE BUILDING, ONE LONG STORAGE-TYPE BUILDING, ONE PROBABLE PARADE GROUND, A VEHICLE COMPOUND, AND 6 VEHICLE REVETMENTS. WITHIN A RADIUS OF ONE NM ARE SEVERAL STORAGE AREAS CONTAINING APPROXIMATELY 35 SMALL REVETTED STORAGE	3929N 1	2551E	Ø38Ø		64	
BUILDINGS, APPROXIMATELY 15 OTHER STORAGE BUILDINGS, AND NUMEROUS UNOCCUPIED SMALL TRENCHES AND GUN POSITIONS.  SINANJU AREA, MILITARY INSTALLATION ONE NM EAST OF NAMGYE-RI AND 5 NM SSE OF SINANJU. INSTALLATION CONTAINS 16 BARRACKS, 4 ADMINISTRATION BUILDINGS, 4 STORAGE BUILDINGS, 2 BARRACKS/STORAGE BUILDINGS,	3932N	12537E	Ø38Ø	,	12-6	
AN L-SHAPED ADMINISTRATION/SUPPORT BUILDING, AND NUMEROUS SUPPORT BUILDINGS. EXTENSIVE TRENCHING NORTH OF INSTALLATION.  SINANJU ARMY BARRACKS & STORAGE AREA APPROXIMATELY 3 NM SE OF SINANJU. AREA CONTAINS 33 LARGE BARRACKS-TYPE BUILDINGS, APPROXIMATELY 25 ADMINISTRATION AND SUPPORT BUILDINGS, AND APPROXIMATELY 50 REVETMENTS, 10 CONTAINING STORAGE BUILDINGS.	3934N	1254ØE	Ø38Ø	25X1A	12-1	

67

# 

NPIC/R-1624/64

	Target Coordinates		WAC	Target	Numbers
				8E	NPIC
	HASO-RI ARMY BARRACKS  5 NM EAST OF CHONGJU.  INSTALLATION CONTAINS 36 BARRACKS,  5 ADMINISTRATION BULL OF A CONTAINS	3942N 12518E	Ø38Ø	25X1A	38-4
5X1D	5 ADMINISTRATION BUILDINGS, 12 STORAGE BUILDINGS, A VEHICLE MAINTENANCE/STORAGE BUILDING, 11 ADMINISTRATION/SUPPORT BUILDINGS, 2 STORAGE/SUPPORT BUILDINGS, AND NUMEROUS MISCELLANEOUS SUPPORT BUILDINGS. TWELVE UNIDENTIFIED VEHICLES OBSERVED.	·			
5X1D	TAECHON AREA, MILITARY CAMP  4 NM NW OF TAECHON.  CAMP COMPRISES 2 BARRACKS, 2 ADMINISTRATION, AND APPROXIMATELY 10 SUPPORT BUILDINGS. EIGHT HOUND HELICOPTERS ARE DISPERSED IMMEDIATELY NORTH OF THE AREA. A POSSIBLY ASSOCIATED AREA JUST SOUTH CONTAINS 13 SMALL STORAGE—TYPE BUILDINGS	3957N 12525E	Ø38Ø		7 <b>-</b> 8
5X1D	YANGDOG-UP AREA, MILITARY STORAGE AREA IN VALLEY 1.8 NM SOUTH OF YANGDOG-UP (YANGDOK). STORAGE AREA CONTAINS 8 PROBABLE BARRACKS, 2 ADMINISTRATION BUILDINGS, ONE PROBABLE MESSHALL, AT LEAST 50 PARTIALLY REVETTED STORAGE BUILDINGS, AND 13 FOUNDATION SCARS FROM RAZED BUILDINGS.	3911N 12637E	Ø38Ø		43-8
	YANGDOG-UP AREA, MILITARY COMPLEX FOUR PROBABLE MILITARY AREAS IN YANGDOG-UP (YANGDOK) VICINITY (REFERENCED FROM YANGDOG-UP).	3914N 12638E	Ø38Ø		43-0

SECRET Approved For Release 2002/06/2006 RDP66B00664R000700060098-1

## Approved For Release 2002/06/90CRP1A-RDP66B00664R000700060098-1

NPIC/R-1624/64

•				Target Numbers		
	Torget	Coordinates	WAC	BE	NPIC	
	AREA A (5 NM WSW AT 39-12N 126-44E) 32 BARRACKS AND ASSOCIATED BUILDINGS.  AREA B (6 NM WSW AT 39-13N 126-46E) 9 BARRACKS, ONE MULTISTORY ADMINISTRATION BUILDING, AND 18 SUPPORT/STORAGE BUILDINGS.  AREA C (7 NM SW AT 39-11N 126-46E) 8 BARRACKS, 9 SUPPORT/STORAGE BUILDINGS, AND ONE T-SHAPED ADMINISTRATION BUILDING. AREA APPARENTLY PARTIALLY WALLED.  AREA D (IN NE SECTION AT 39-11N 126-46E) POSSIBLE HEADQUARTERS AREA WITH 2 LARGE C- SHAPED AND 2 MEDIUM-SIZE ADMINISTRATION	Couldingles		BE	NPIC	
	BUILDINGS, ONE AUDITORIUM, AND APPROXIMATELY 65 ASSOCIATED BARRACKS AND SUPPORT BUILDINGS. FOUR TRUCKS OBSERVED.  PREVIOUSLY REPORTED STORAGE AREA AT 39-16N					
25X1D	126-46E IS REPORTED UNDER NPIC TARGET NO 38-43C. PREVIOUSLY REPORTED STORAGE AREA SOUTH OF YANGDOG-UP IS REPORTED UNDER NPIC TARGET NO 380-43B.					
I Y	ANGDOG-UP AREA, POSS MILITARY STORAGE AREA 6 NM ENE OF YANGDOG-UP (YANGDOK) AT UTM CUØ59465. STORAGE AREA CONTAINS 2Ø SEMI- REVETTED BUILDINGS SCATTERED ALONG VALLEY AND ONE ADMINISTRATION BUILDING AT ENTRANCE TO VALLEY.	3915N 12645E	Ø38Ø		43-C	

69

# 

NPIC/R-1624/64

T	Target Coordinates		Target Number	
Target	Coordinates	WAC	BE	NPIC
25X1D				
UNSAN AREA, MILITARY CAMP 5 NM SE OF UNSAN (UNSAN-NI). SECURED CAMP CONTAINS 19 BARRACKS, ONE LARGE U-SHAPED AND ONE T-SHAPED ADMINISTRATION BUILDING, AND 6 SUPPORT BUILDINGS. IMMEDIATELY SE IS A POSSIBLY SECURED MOTOR POOL WITH 2 LARGE POSSIBLE VEHICLE SHEDS. TWENTY-SEVEN POSSIBLY ASSOCIATED BARRACKS OBSERVED IN AREA. FIVE VEHICLES OBSERVED.	3919N 12604E	Ø38Ø	,	76
UNSAN AREA, ORDNANCE DEPOT  6 NM NE OF UNSAN (UNSAN-NI).  PROBABLY SECURED DEPOT CONTAINS 27  DISPERSED STORAGE BUILDINGS, 34 DISPERSED  EXPLOSIVES STORAGE BUILDINGS, 7 BARRACKS, 9  BARRACKS FOUNDATIONS, ONE ADMINISTRATION  BUILDING, 9 SUPPORT BUILDINGS, AND 2 VEHICLE  HARDSTANDS WITH A TOTAL OF 35 FA PIECES AND  5X D 42 TRUCKS.	3926N 126Ø8E	Ø38Ø		76-D
WONSAN AREA, MILITARY BARRACKS AREAS TWO BARRACKS AREAS APPROXIMATELY 5 NM SOUTH OF WONSAN AIRFIELD (REFERENCED FROM THE AIRFIELD). AREA A (5 NM SOUTH AT 39-Ø5N 127-29E) 7 BARRACKS, 2 ADMINISTRATION BUILDINGS, ONE MESSHALL, 13 PROBABLE QUARTERS, AND SEVERAL MISCELLANEOUS SUPPORT BUILDINGS. SEVEN TRUCKS AND 7 UNIDENTIFIED PIECES OF EQUIPMENT	3909N 12735E	Ø38Ø.		30-D
70				

SECRET Approved For Release 2002/06/ക്ക് കെ.RDP66B00664R000700060098-1

#### Approved For Release 2002/06 ECRECIA-RDP66B00664R000700060098-1

<u> </u>	C 1: .	WAC	Target Numbers		
Target	Coordinates	WAC	BE	NPIC	
OBSERVED. AREA B (5.2 NM SE AT 39-Ø5N 127-3ØE) 16 BARRACKS, 2 ADMINISTRATION BUILDINGS, AND 2 PROBABLE MESSHALLS. WONSAN, AAA DEFENSES	391ØN 12727E	ø38ø		30-F	
THIRTEEN LIGHT AND MEDIUM AAA SITES IN AND AROUND WONSAN.					
SITE A (CU633322) 4-GUN OCCUPIED.					
SITE B (CU642360) TWO 4-GUN OCCUPIED.					
SITE C (CU657298) 4-GUN OCCUPIED.				ļ	
SITE D (CU681318) 6-GUN OCCUPIED.					
SITE E (CU682342) 6-GUN OCCUPIED.					
SITE F (CU660340) 6-GUN OCCUPIED.					
SITE G (CU763327) 4-GUN OCCUPIED.					
SITE H (CU8Ø3334) 4-GUN DCCUPIED.					
SITE I (CU800320) 4-GUN OCCUPIED.					
SITE J (CU790332) 6-GUN UNDCCUPIED.					
SITE K (CU78231Ø) 6-GUN DCCUPIED.					
SITE L (CU78Ø3ØØ) 6-GUN UNOCCUPIED.					
SITE M (CU768295) 4-GUN UNDCCUPIED.					

## Approved For Release 2002/06/11: CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

i	Target	Coordinates	WAC	Torget Numbers	
-		Coordinates	""	BE	NPIC
	25X1D			25X1A	
25X1D	MUNCHON NAVAL BASE WONSAN  4.8 NM NNE OF MUNCHON (MUNPYONG-NI).  FACILITIES CONSIST OF A DRYDOCK, MARINE RAILWAY, BOAT BASIN, MOLE, SEVERAL QUAYS, ADMINISTRATION BUILDING, BARRACKS, SUPPORT BUILDINGS, AND OPEN STORAGE AREAS.  VESSELS ONE POSSIBLE T-43-CLASS MSF, ONE PROBABLE NO 1-CLASS MSA, 10 P-6-CLASS PT, 5 PROBABLE WHOMPOA-CLASS YP, 3 P-4-CLASS PT, ONE LARGE PC, 5 MEDIUM PC, 12 SMALL PC, AND 3 UNIDENTIFIED PT.	3919N 12724E	Ø38Ø		81
5X1D 25X1D	KOWON AREA, STORAGE AREA 5 NM NW OF KOWON. STORAGE AREA 2 BUILDINGS. OPEN STORAGE AREA CONTAINS 11 PROBABLE CARGO TRUCKS AND 28 CANVAS-COVERED PROBABLE TANKS.	393ØN 1271ØE	Ø38Ø		37-8
5X1D	HUNGDOKI-DONG/HAMHUNG AAA DEFENSES TWO 6-GUN PROBABLY OCCUPIED AAA SITES OBSERVED AT UTM CV839115 AND CV796128. OBLIQUITY PRECLUDES DETAILED INTERPRETATION.	3948N 1274ØE	Ø38Ø		20-A
•	HAMHUNG AREA, MILITARY BARRACKS AREA 6 NM NE OF HAMHUNG. MILITARY AREA CONTAINS 11 BARRACKS, ONE H-SHAPED MESSHALL, 8 PROBABLE QUARTERS, AND APPROXIMATELY 20 MISCELLANEOUS SUPPORT	3959N 12738E	Ø38Ø		2Ø-C
<u> </u>	72				

### Approved For Release 2002/06/90CRC1A-RDP66B00664R000700060098-1

NPIC/R-1624/64

1			WAC	Torget Number	ers
	Target	Coordinates	WAL	BE ·	NPIC
25X1I	MAYANG-DO NAVAL BASE  2.5 NM SE OF SINPO AT NE END OF MAYANG-DO (ISLAND).  GRAVING DOCK (APPROXIMATELY 400 X 80 FT)	3959N 12812E 5X1D	Ø38Ø	25X1A	56-A
25X10 25X10	ELECTRONICS/COMMUNICATIONS  MAYANG-DO, SUSPECT RADAR SITE TWO POSSIBLE RADAR SITES ON HILLTOPS AT 40-01N 128-09E AND 39-59N 128-13E.	3959N 12811E	Ø38Ø Ø38Ø		56−B ↓ 25−C

73

#### Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

NPIC/R-1624/64

	<del>-</del>			Target Numbers		
	Target	Coordinates	WAC	BE	NPIC	
25X1D	TRANSFORMER YARD, PILES OF ORE CONCENTRATE AND TAILINGS, TAILING POND AND SEVERAL SMALLER PROCESSING BUILDINGS. TWO ROAD-SERVED, OPEN-PIT MINES OBSERVED 1.5 AND 2.2 NM NORTH OF ORE PROCESSING AREA.			25X1A		
25X1D	HAEJU CEMENT COMPANY CHOSEN  2.8 NM SOUTH OF HAEJU AND 7.5 NM SOUTH OF TONGAEPO.  RAIL- AND WATER-SERVED PLANT CONTAINS A GRINDING SECTION, CLINKER STORAGE BUILDING, BOILER PLANT, KILN BUILDING, MIXING TANKS, 5 SILOS, A SPRAY POND, AND NUMEROUS ASSOCIATED BUILDINGS. SMOKE EMITTING FROM STACKS INDICATES PLANT IS IN OPERATION.	3759N 12542E	Ø38Ø		19 <b>-</b> C	
	YONGCHON HEAVY FABRICATION INDUSTRY 1.7 NM SW OF YONGCHON (YANGSI). RAIL-SERVED HEAVY PROCESSING INDUSTRY CONTAINS 3 MONITOR-ROOFED BUILDINGS CONNECTED BY A FLAT-ROOFED BUILDING AND ONE OTHER LARGE BUILDING, A STEAM PLANT, SEVERAL SMALL BUILDINGS, AND A TRANSFORMER YARD.	3957N 12427E	Ø38Ø		100	
25X1D	CONSTRUCTION ACTIVITY INDICATES PLANT	3953N 12514E	Ø38Ø		6 <b>-</b> B	

**74** 25X1B

25X1B Approved For Release 2002/06/ Price RDP66B00664R000700060098-1

## Approved For Release 2002/06/\$6CRE1A-RDP66B00664R000700060098-1

	Target	Caordinates	WAC	Target N	lumbers
	141951	Caordinates	"AC	BE	NPIC
25X1	THIS FACILITY WITH NAMSI AIRFIELD APPEARS TO BE IN DISREPAIR.  SIX FAGOT/FRESCO AND ONE POSSIBLE COLT OBSERVED IN THE IMMEDIATE VICINITY OF THE				
25X1	CHANGIN-NI, MINING COMPLEX LARGE NON-FERROUS ORE CONCENTRATION PLANT AND ASSOCIATED MINE WITH LARGE ADMINISTRATIVE CENTER AND HOUSING AREA.	39Ø6N 12627E	Ø38Ø	25X1A	57
25X1D	MUNCHON NON-FERROUS METALS PLANT AT MUNCHON (MUNPYONG-NI). PLANT COMPRISES A SMELTING AND REFINING AREA, ORE CONCENTRATION BUILDING, ROASTING BUILDINGS, ELECTRICAL REFINING BUILDINGS, AND NUMEROUS MISCELLANEOUS REFINING AND PROCESSING BUILDINGS.	3914N 12721E	Ø38Ø		81-A
25X1D	CHONNAE CEMENT PLANT  NORTH EDGE OF CHONNAE (CHONNAE-RI).  PLANT CONTAINS A COVERED ROTARY KILN,  8 PROBABLE STORAGE SILOS, NUMEROUS PROCESSING BUILDINGS. A PROBABLE LIMESTONE QUARRY  IMMEDIATELY NORTH.  BASIC SERVICES	3922N 12712E	Ø38Ø	25X1A	. 99
	SUPUNG-NODONGJAGU HYDRO POWER PLANT 1.4 NM ENE OF SUPUNG-NODONGJAGU (SUPUNG-DONG).	4927N 12458E	Ø29Ø		8Ø

# 

	<b>T</b>	<b>.</b>	W . C	Target N	Numbers
	Target	Coordinates	WAC	BE	NPIC
25X1[	ON YALU RIVER. HYDROELECTRIC POWER PLANT WITH ONE POWER HOUSE, TRANSFORMER YARD, WORKSHOPS, AND RAIL YARDS.  HAGARU-RI AREA, HYDRO POWER PLANTS 4 HYDROELECTRIC POWER PLANTS NW OF ORO ALONG THE CHANGJIN-GANG (RIVER) (REFERENCED FROM ORO).	4003N 12725E	0290		115
25X1A	HPP 1 (3 NM NW) ONE COMBINATION TURBINE GENERATOR HALL, A TRANSFORMER YARD, 3 PENSTOCKS, AND SURGE TOWERS. (HAGARU-RI HPP CHANGJIN-GANG 4		:		
25X1A	HPP 2 (8.5 NM NW AT 40-07N 127-20E) ONE GENERATOR HALL, A TRANSFORMER YARD, 3 PENSTOCKS, AND A SURGE TOWER. (HAGARU-RI HPP CHANGJIN-GANG 3				
25X1A	HPP 3 (11 NM NW AT 40-10N 127-20E) A GENERATOR HALL, A TRANSFORMER YARD, 4 PENSTOCKS, AND A SURGE TOWER. A 6-GUN AAA SITE, 5 POSITIONS OCCUPIED, OBSERVED IMMEDIATELY SOUTH OF RIVER. (HAGARU-RI HPP CHANGJIN-GANG 2				
25X1A	HPP 4 (14.4 NM NW AT 40-13N 127-17E) A GENERATOR HALL, A TRANSFORMER YARD, 4 PENSTOCKS, AND A SURGE TOWER. A 6-GUN OCCUPIED AAA SITE OBSERVED 1.5 NM SOUTH OF GENERATOR HALL. (HAGARU-RI HPP CHANGJIN-GANG 1				

#### Approved For Release 2002/06/SECRETA-RDP66B00664R000700060098-1

+ .	Coordinates	WAC	Torget Numbers	
Target	Coordinates	TAC.	BE	NPIC
25X1D  SINHUNG HPP PUJON-GANG 1  ONE NM NW OF SONGHUNG-NI. PLANT CONTAINS ONE COMBINATION TURBINE GENERATOR HALL, A TRANSFORMER YARD, 4 PENSTOCKS AND A SURGE TOWER.	4020N 12733E	Ø2 <b>9</b> Ø	25X1A	14Ø
PORTS AND HARBORS  CHAHO-NODONGJAGU PORT FACILITIES	4012N 12838E	Ø29 <b>Ø</b>		136-A
AT CHAHO-NODONGJAGU (CHAHO). FACILITIES CONSIST OF A T-HEAD PIER. VESSELS 7 PROBABLE K-48-CLASS SUBCHASERS AND 2 SMALL UNIDENTIFIED PC.				
CHANGJON PORT FACILITIES SOUTH EDGE OF CHANGJON. PORT FACILITIES COMPRISE SMALL QUAYED BASIN, ONE LARGE ADMINISTRATION BUILDING, SMALL SHIPYARD, AND NUMEROUS ASSOCIATED BUILDINGS. VESSELS — ONE PROBABLE MODIFIED SOVIET ARTILLERIST-CLASS OPC, ONE UNIDENTIFIED MEDIUM PATROL CRAFT, 3 P-4-CLASS PT, 5 UNIDENTIFIED SMALL PC, AND NUMEROUS SMALL	3844N 12811E	Ø38Ø		67 <b>-</b> B
WONSAN PORT FACILITIES  FACILITIES COMPRISE 2 SMALL BOATYARDS (EACH WITH APPROXIMATELY 9 MARINE RAILWAYS), 6 SMALL PIERS, QUAYED SHORELINE (APPROXIMATELY 2,000 FT), 4 PROBABLE DOCKSIDE CRANES, AND	391ØN 12726E	Ø38Ø		3Ø-C

#### Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

NPIC/R-1624/64

	Target	Coordinates	WAC	Target	Numbers
	, or get	Coordinores	#AC	BE	NPIC
25X1D 25X1D	SEVERAL STORAGE AREAS. DOCK AREA RAIL SERVED. VESSELS — ONE 195 FT COASTAL FREIGHTER UNDER CONSTRUCTION AND NUMEROUS SMALL CRAFT.  STORAGE  SAKCHU AREA, STORAGE AREA TWO STORAGE AREAS SOUTH OF SAKCHU.  AREA A (3.9 NM SOUTH OF SAKCHU AT UTM XE735644) — 22 STORAGE BUILDINGS AND 10 SUPPORT BUILDINGS DISPERSED IN A VALLEY.  AREA B (5.1 NM SE OF SAKCHU AT UTM XE803648) — APPROXIMATELY 95 STORAGE BUILDINGS (5 WITH ROOFS MISSING) AND APPROXIMATELY 70 SUPPORT BUILDINGS DISPERSED IN 2 VALLEYS.	4Ø18N 125Ø4E	Ø2 9Ø		111
25X1D 25X1D 25X1D	KANGCHON, STORAGE INSTALLATION IMMEDIATELY EAST OF KANGCHON AND 4.5 NM NW OF PUKCHONG. STORAGE AREA REPORTED ON CONTAINS 5 BUILDINGS (ONE WITH ROOF DISMANTLED) AND 8 POSSIBLE BUILDING FOUNDATIONS.	4017N 12814E	Ø29Ø		113
23/10	SAIN-NI AREA, STORAGE AREA 2.8 NM NNE OF SAIN-NI (SAINJANG).	3917N 12554E	Ø38Ø		70-A

78

## Approved For Release 2002/06 LTRECIA-RDP66B00664R000700060098-1

NPIC/R-1624/64

Target Numbers

	25X1B Target	Caordinates	WAC	BE	NPIC
25×10	SECURED, RAIL-SERVED STORAGE AREA CONTAINS 14 STORAGE BUILDINGS, 6 SUPPORT BUILDINGS, AND 2				
25X1D	SINANJU AREA, STORAGE AREAS 6.4 NM EAST OF SINANJU. TWO STORAGE AREAS IN SEPARATE VALLEYS CONTAIN	3935N 12545E	Ø38Ø	25X1A	12-1
25X1D	TAECHON PETROLEUM PRODUCTS STORAGE  2.8 NM NW OF TAECHON.	3957N 12527E	Ø38Ø		7-A
	SINCHANG+NI AREA, STORAGE AREAS 2 NM SSE OF SINCHANG+NI. AREA CONTAINS APPROXIMATELY 75 WIDELY DISPERSED STORAGE BUILDINGS, APPROXIMATELY 25 SUPPORT BUILDINGS, AND 4 LARGE WAREHOUSE-	3921N 12609E	Ø38Ø	,	76 <b>-</b> C
25X1D 25X1D	CHUNGCHON AREA, POL STORAGE  4 NM SW OF CHUNGCHON.  ROAD-SERVED POL STORAGE AREA CONTAINS  APPROXIMATELY 100 PARTIALLY REVETTED  CYLINDRICAL POL TANKS IN 14 SEPARATE GROUPS.	3932N 12616E	Ø38Ø	er ar	88
	KUJANG AREA, STORAGE AREA 2 NM SE DF KUJANG (KUJANG-DONG) AND 6.5 NM WNW	3951N 126Ø3E	Ø38Ø		75

## 

	Target	Coordinates	WAC	Target	Numbers
		Coordinates	***	BE	NPIC
25X1D	OF CHANGSANG-NI. RAIL- AND ROAD-SERVED STORAGE AREA CONTAINS AT LEAST 90 STORAGE, 5 ADMINISTRATION, AND APPROXIMATELY 30 MISCELLANEOUS BUILDINGS.  URBAN COMPLEXES			25X1A	
25X1D	SINUIJU COMPLEX COMPLEX, APPROXIMATELY 5 SQ MI IN AREA CONTAINS A TEXTILE PLANT, A POSSIBLE SYNTHETIC FIBER PLANT, A CEMENT/LIME PLANT, AND AN UNIDENTIFIED HEAT PROCESSING PLANT AS THE MAJOR INDUSTRIAL COMPONENTS OF THE COMPLEX. OPEN STORAGE OF MATERIALS INDICATES THE CEMENT/LIME PLANT IS ACTIVE. THE STATUS OF THE OTHER PLANTS CANNOT BE DETERMINED. TRANSPORTATION FACILITIES CONSIST OF A MARSHALLING YARD, UIJU AIRFIELD, AND APPROXIMATELY 2,000 FT OF QUAY AREA ON THE YALU RIVER.	4006N 12424E	0290		81
5X1D	ONGJIN COMPLEX SMALL COMMUNITY, LESS THAN ONE SQ MI IN AREA, IS PRIMARILY RESIDENTIAL WITH A SMALL PROCESSING INDUSTRY, MINOR RAIL FACILITIES, A SMALL STORAGE AREA, AND A MOTOR POOL CONTAINING APPROXIMATELY 11 TRUCKS.	3756N 12522E	0380		25-D
	YONAN COMPLEX COMPLEX, APPROXIMATELY ONE SQ MI IN AREA, IS	3754N 1261ØE	Ø38Ø		61-B

## Approved For Release 2002/06/31:CHA-RDP66B00664R000700060098-1

Target	Candinatas	WAC	Target N	lumbers
ı uryer	Cograinates	WAC	BE	NPIC
PRIMARILY RESIDENTIAL WITH MINOR RAIL FACILITIES, A FEW POSSIBLE LIGHT INDUSTRIES, AND 2 MOTOR POOLS WITH A TOTAL OF 9 PROBABLE TRUCKS. EXTENSIVE TRENCHING IN THE HILLS TO THE NORTHWEST.  AESONG COMPLEX COMPLEX, APPROXIMATELY 4 SQ MI IN AREA, PRIMARILY RESIDENTIAL, INCLUDES SEVERAL SMALL INDUSTRIES, A MINING AREA, A MOTOR POOL WITH APPROXIMATELY 35 TRUCKS, AND RAIL FACILITIES CONTAINING A YARD AND 3 SIDINGS WITH 2 ENGINES, 8 PASSENGER CARS, 12 GONDOLA CARS, 23 BOX CARS, AND 14 UNIDENTIFIED CARS. FOUR MILITARY AREAS LOCATED WITHIN 5 NM OF	3758N 12633E	Ø38Ø	25X1A	35
AEJU COMPLEX COMPLEX, 3.5 SQ MI IN AREA, CONTAINS RAIL— YARDS, PORT FACILITIES, AND INDUSTRIAL AREAS.	38Ø2N 12542E	Ø38Ø		19-A
JMCHON COMPLEX COMPLEX, LESS THAN ONE SQ MI IN AREA, IS MAINLY RESIDENTIAL WITH SEVERAL COMMERCIAL BUILDINGS, A SMALL STORAGE AREA, A HIGHWAY BRIDGE, A RAILROAD BRIDGE, AND A RAILROAD YARD. BARRACKS AREA OBSERVED ONE NM EAST.	38Ø9N 12628E	Ø38Ø		42
	FACILITIES, A FEW POSSIBLE LIGHT INDUSTRIES, AND 2 MOTOR POOLS WITH A TOTAL OF 9 PROBABLE TRUCKS. EXTENSIVE TRENCHING IN THE HILLS TO THE NORTHWEST.  ESONG COMPLEX COMPLEX, APPROXIMATELY 4 SQ MI IN AREA, PRIMARILY RESIDENTIAL, INCLUDES SEVERAL SMALL INDUSTRIES, A MINING AREA, A MOTOR POOL WITH APPROXIMATELY 35 TRUCKS, AND RAIL FACILITIES CONTAINING A YARD AND 3 SIDINGS WITH 22 ENGINES, 8 PASSENGER CARS, 12 GONDOLA CARS, 23 BOX CARS, AND 14 UNIDENTIFIED CARS. FOUR MILITARY AREAS LOCATED WITHIN 5 NM OF  EJU COMPLEX COMPLEX, 3.5 SQ MI IN AREA, CONTAINS RAIL— YARDS, PORT FACILITIES, AND INDUSTRIAL AREAS.  MICHON COMPLEX COMPLEX, LESS THAN ONE SQ MI IN AREA, IS MAINLY RESIDENTIAL WITH SEVERAL COMMERCIAL BUILDINGS, A SMALL STORAGE AREA, A HIGHWAY BRIDGE, A RAILROAD BRIDGE, AND A RAILROAD YARD.	PRIMARILY RESIDENTIAL WITH MINOR RAIL FACILITIES, A FEW POSSIBLE LIGHT INDUSTRIES, AND 2 MOTOR POOLS WITH A TOTAL OF 9 PROBABLE TRUCKS. EXTENSIVE TRENCHING IN THE HILLS TO THE NORTHWEST.  ESONG COMPLEX COMPLEX, APPROXIMATELY 4 SQ MI IN AREA, PRIMARILY RESIDENTIAL, INCLUDES SEVERAL SMALL INDUSTRIES, A MINING AREA, A MOTOR POOL WITH APPROXIMATELY 35 TRUCKS, AND RAIL FACILITIES CONTAINING A YARD AND 3 SIDINGS WITH 2 ENGINES, 8 PASSENGER CARS, 12 GONDOLA CARS, 23 BOX CARS, AND 14 UNIDENTIFIED CARS. FOUR MILITARY AREAS LOCATED WITHIN 5 NM OF  EJU COMPLEX COMPLEX, 3.5 SQ MI IN AREA, CONTAINS RAIL— YARDS, PORT FACILITIES, AND INDUSTRIAL AREAS.  MCHON COMPLEX COMPLEX, LESS THAN ONE SQ MI IN AREA, IS MAINLY RESIDENTIAL WITH SEVERAL COMMERCIAL BUILDINGS, A SMALL STORAGE AREA, A HIGHWAY BRIDGE, A RAILROAD BRIDGE, AND A RAILROAD YARD.	PRIMARILY RESIDENTIAL WITH MINOR RAIL FACTLITIES, A FEW POSSIBLE LIGHT INDUSTRIES, AND 2 MOTOR POOLS WITH A TOTAL OF 9 PROBABLE TRUCKS. EXTENSIVE TRENCHING IN THE HILLS TO THE NORTHWEST.  JESONG COMPLEX COMPLEX, APPROXIMATELY 4 SQ MI IN AREA, PRIMARILY RESIDENTIAL, INCLUDES SEVERAL SMALL INDUSTRIES, A MINING AREA, A MOTOR POOL WITH APPROXIMATELY 95 TRUCKS, AND RAIL FACILITIES CONTAINING A YARD AND 3 SIDINGS WITH 2 ENGINES, 8 PASSENGER CARS, 12 GONDOLA CARS, 23 BOX CARS, AND 14 UNIDENTIFIED CARS, FOUR MILITARY AREAS LOCATED WITHIN 5 NM OF  EJU COMPLEX COMPLEX, 3.5 SQ MI IN AREA, CONTAINS RAIL— YARDS, PORT FACILITIES, AND INDUSTRIAL AREAS.  MCHON COMPLEX COMPLEX, LESS THAN ONE SQ MI IN AREA, IS MAINLY RESIDENTIAL WITH SEVERAL COMMERCIAL BUILDINGS, A SMALL STORAGE AREA, A HIGHWAY BRIDGE, A RAILROAD BRIDGE, AND A RAILROAD YARD.	PRIMARILY RESIDENTIAL WITH MINOR RAIL FACILITIES, A FEW POSSIBLE LIGHT INDUSTRIES, AND 2 MOTOR POOLS WITH A TOTAL OF 9 PROBABLE TRUCKS. EXTENSIVE TRENCHING IN THE HILLS TO THE NORTHWEST.  ESONG COMPLEX COMPLEX, APPROXIMATELY 4 SQ MI IN AREA, PRIMARILY RESIDENTIAL, INCLUDES SEVERAL SMALL INDUSTRIES, A MINING AREA, A MOTOR POOL WITH APPROXIMATELY 35 TRUCKS, AND RAIL FACILITIES CONTAINING A YARD AND 3 SIDINGS WITH 2 ENGINES, 8 PASSENGER CARS, 12 GONDOLA CARS, 23 BOX CARS, AND 14 UNIDENTIFIED CARS. FOUR MILITARY AREAS LOCATED WITHIN 5 NM DF  EJU COMPLEX CO

#### 

	T	Target Caordinates WAC		larget No	t Numbers	
	l arget			BE	NPIC	
	PYONGGANG COMPLEX RAIL-SERVED, PRIMARILY RESIDENTIAL COMPLEX, APPROXIMATELY ONE SQ MI IN AREA, WITH MARSHALLING YARD AND REPAIR SHOPS.	3824N 12	717E Ø38Ø	25X1A	26-A	
25X1D	OBLIQUITY PRECLUDES FURTHER INTERPRETATION.  CHANGJON COMPLEX	3844N 12	812E Ø38Ø		67-D	
25X1D	COMPLEX, LESS THAN ONE SQ MI IN AREA, IS PRIMARILY RESIDENTIAL, THE MAJOR INDUSTRY APPARENTLY IS FISHING.					
25X1D	SUNCHON COMPLEX COMPLEX, APPROXIMATELY 2 SQ MILES IN AREA, HAS EXPANDED TO THE SE SIDE OF THE TAEDONG- GANG (RIVER) AND CONTAINS LARGE RAILYARDS AND SHOPS, 2 RAIL-SERVED INDUSTRIES UNDER CONSTRUCTION, ONE RAIL-SERVED BRICK KILN, AND A LARGE HOUSING AREA. HIGHWAY BRIDGE AND RAIL BRIDGE CONNECT OLD TOWN WITH NEW EXPANDED AREA.	3925N 12	2556E Ø38Ø		41	
25X1D	CHONGJU COMPLEX RAIL-SERVED PRIMARILY RESIDENTIAL COMPLEX, APPROXIMATELY 3 SQ MI IN AREA, CONTAINS RAIL YARDS AND SEVERAL STORAGE AREAS.	3941N 12	.513E Ø38Ø		38	
	KAECHON COMPLEX COMPLEX, APPROXIMATELY 2 SQ MI IN AREA,	3941N 12	2553E Ø38Ø		40	

## Approved For Release 2002/06 (12 2014-RDP66B00664R000700060098-1 но гольгын

NPIC/R-1624/64

Target Numbers

_	Torget	Coordinates	WAC BE		NPIC
25X1	CONTAINS RAILROAD YARDS AND SHOPS. MINING ACTIVITY AT EAST EDGE OF COMPLEX.			25X1A	
25X1D	WONSAN COMPLEX APPROXIMATELY 5 SQ MI IN AREA. MAINLY INDUSTRIAL COMPLEX INCLUDES LOCOMOTIVE WORKS, RAILROAD YARDS AND SHOPS, WHARVES AND DOCKS.	39Ø9N 12727E	Ø38Ø		3Ø-B
25X1E	KOWON COMPLEX COMPLEX COMPRISES NUMEROUS RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL BUILDINGS, AND A RAIL CLASSIFICATION YARD WITH ASSOCIATED SHOPS.	3926N 12715E	Ø38Ø		37
25X1A	HUNGDOKI-DONG COMPLEX COMPLEX, APPROXIMATELY 15 SQ MI IN AREA, INCLUDES INDUSTRIES, RAIL AND PORT FACILITIES. HUNGDOKI-DONG NITROGEN FERTILIZER PLANT AT 39-50N 127-38E	395ØN 12737E	Ø38Ø		22 <b>-</b> A
25X1	GASHOLDERS, POWER SUB-STATION, PIPELINES, SMALLER VERTICAL TANKS THROUGHOUT PLANT, AND NUMEROUS SMALLER BUILDINGS. HUNGDOKI-DONG COPPER REFINERY AT 39-50N 127-37E OBSERVED IMMEDIATELY SW OF THE NITROGEN FERTILIZER PLANT.	25X1A			

# 

	Target Coardinates		Coordinates WAC		Continue WAG		C /: . W4C		Cardinas WAC		Numbers
	Target	Coordinates	WAC	BE	NPIC						
25X1A	HUNGDOKI-DONG CHEMICAL PLANT PONGUNG AT 39-51N 127-35E										
25X1A	TANKS.  HUNGDOKI-DONG EXPLOSIVES PLANT AT 39-49N  127-35E										
25X1D	VESSELS 3 FREIGHTERS AND NUMEROUS SMALL CRAFT.			25X1A							
25X1D	HAMHUNG COMPLEX COMPLEX, APPROXIMATELY 6 SQ MI IN AREA, IS PRIMARILY RESIDENTIAL WITH SOME SMALL AGRICULTURAL PROCESSING AND WOODWORKING INDUSTRIES, RAILROAD YARDS AND SHOPS, A LIGHT FABRICATION INDUSTRY WITH SEVERAL LARGE BUILDINGS UNDER CONSTRUCTION, AND A PROBABLE VEHICLE REPAIR PLANT.	3955N 12732E	0380		20-B						
	MISCELLANEOUS  TOKCHON AREA, PROB VEHICLE REPAIR FACILITY  1.7 NM WSW OF TOKCHON.  RAIL-SERVED FACILITY CONTAINS 3 MONITOR-ROOF,  25 STORAGE, AND NUMEROUS SMALLER ASSOCIATED	3945N 12618E	Ø38Ø		47-A						

## Approved For Release 2002/06/11/IRECIA-RDP66B00664R000700060098-1

_				orget Numbers	
Target	Coordinates	WAC	BE	NPIC	
•					
TOTAL TOTAL					
BUILDINGS AND A POSSIBLE FOUNDRY.					
OBLIQUITY PRECLUDES VEHICLE COUNT. FACILITY					
PARTIALLY OBSCURED BY A MOUNTAIN.					
				i	
		1			
				1	
25X1D		ł		1	
		l	1		
		- [		1	
		1		1	
				1	
		İ		Į.	
		İ			
			,		
			İ	1	
			}		
		ļ			
		Ì			
		ł			
		1			
		1			
		- 1			
			1	1	
		- [			
		1	1	1	

# SECTION II

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

#### Approved For Release 2002/068ECRETIA-RDP66B00664R000700060098-1

NPIC/R-1624/64

Target	Coordinates	WAC	BE	NPIC
			25X1A	
AIR INSTALLATIONS  25X1D KUAN-TIEN AIRFIELD WEST	4042N 12436E	0290		42
5X1D CHU-CHENG AIRFIELD	36Ø2N 11926	Ø381		115
YEN-TAI AIRFIELD SOUTH	3724N 12121f	Ø381	:	8 <i>0</i> -A
MILITARY INSTALLATIONS			e Service	
25X1D HAI-YANG TAO, NAVAL INSTALLATION	39Ø3N 1231Ø	Ø38Ø		78
25X1D HAI-YANG, MILITARY INSTALLATION	3647N 12109	Ø381	25X1A	129
FU-SHAN ARMY BARRACKS SOUTHWEST	3729N 12114	Ø381		80-1
FU-HSIEN, MILITARY COMPLEX 25X1D	3937N 122Ø2	g 381		21-

87

#### Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

NPIC/R-1624/64

	Target	Target		Target		Target		Target Coordinates		WAC Target	
		Coordinates	Coordinates WAC		NPIC						
25X1D	INDUSTRY  YEN-TAI SHIPYARD  PORTS AND HARBORS	3732N 12124E	Ø381	25X1A	8Ø-C						
25X1D	YEN-TAI PORT FACILITIES	3732N 12124E	Ø381		8 <b>0</b> -D						
25X1D	YEN-TAI COMPLEXES	3732N 12124E	Ø381		8Ø						
25X1	-NORTH KOREA-			25X1A							
	PYONGYANG SAM SITE B17-2	3845N 12551E	0380		11-L						
25X1D	PYONGYANG PROBABLE SAM ASSEMBLY AREA	3851N 12549E	0380	25X1A	11-M						
25X1D	ONCHON AIRFIELD	3854N 12514E	Ø38Ø	29/1/1/	16						

88

#### Approved For Release 2002/06SECRETIA-RDP66B00664R000700060098-1

				Target N	lumbers
	Target	Coordinates		BE	NPIC
	MILITARY INSTALLATIONS				
25X1D	I-DONG AREA, POSSIBLE MILITARY INSTALLATION	4Ø12N 12611	E   Ø29Ø	25X1A	109-8
25X1I	ONGJIN AREA, COASTAL DEFENSE POSITION	3743N 12528	E Ø38Ø		25 <b>-</b> A
25X1D	NAMPO NAVAL BASE	3843N 12524	E Ø38Ø		17-A
25X1C	KUMCHON AREA, MILITARY INSTALLATIONS	3812N 12631	E Ø38Ø		42-C
25X1[	CHANGPO-RI AREA, MILITARY CAMPS	3817N 12658	Е Ø38Ø	25X1A	66-A
25X1D		382ØN 1265	E Ø38Ø		46-B
	MUNSU-RI AREA, MILITARY AREAS	3821N 12651			46-A
25X1I	MUNSU-RI AREA, ARMY BARRACKS	3824N 12653			46
25X1D	KOKSAN AREA, MILITARY INSTALLATIONS	3847N 1264	E Ø38Ø	25X1A	49
25X1[	SINANJUNG-NI ARMY BKS	3838N 1274	E Ø38Ø		82 <b>-</b> B

## Approved For Release 2002/06/11: CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

	Target	Coordinates		Target Coordinates		Target Coordinates W				Numbers	
					BE	NPIC					
					25X1A						
25X1D	HOEYANG HO FIRST ARMY GROUP	3842N	12737E	Ø38Ø	1	44					
25X1D	HWACHON-NI AREA, BARRACKS AREAS	3844N	12749E	Ø38Ø		44-B					
25X1D	PYONGYANG ARMY BARRACKS AND STORAGE WEST	39Ø2N	12539E	Ø38Ø		11-E					
25X1D	YONGJU-DONG, POSS MILITARY ENGR TRAINING FAC	39Ø3N	12552E	Ø38Ø		11-к					
25X1D	CHONG-DONG ARMY BARRACKS AND TRNG AREA	39Ø6N	12557E	Ø38Ø		77					
25X1D	PYONGYANG AREA. PROB MIL BARRACKS AREA	3907N	12546E	Ø38Ø		71-A					
25X1D	NAMGUNGNI SANUM DONG ARMY BARRACKS	39Ø8N	12546E	Ø38Ø		71					
25X1D	WONJIN-NI ARMY SUPPLY DEPOT	3949N	12507E	Ø38Ø		6-A					
	ELECTRONICS/COMMUNICATIONS										
25X1D	PYONGYANG RADIO STATION SOUTHWEST	3857N	12541E	Ø38Ø		11-N					
25X1D	KA-DO, POSSIBLE RADAR SITES	3933N	12438E	Ø38Ø		72					
1				ŀ							
L	98										

#### Approved For Release 2002/06**SECREGIA-**RDP66B00664R000700060098-1

	NO POREIGN VISSEM				C/ IC-102-4/ 0-4
•	Target Coordinates		WAC	Target N	
	Target	Coolinates		25X1A	NPIC
25X1E	INDUSTRY  HAEJU EXPLOSIVES PLANT	38Ø1N 12538	E Ø38Ø		19-D
25X1E	CHANGYON-UP AREA: MINING & PROC ACTIVITY	3815N 125Ø9	E Ø38Ø		87
25X1D	SUNAN. MINING AREA	3907N 12539	Ø38Ø	25X1A	8-A
25X1		3847N 12748	8E Ø38Ø		44-C
_25X1E	PORTS AND HARBORS  HAEJU, PORT FACILITIES	3759N 12542	2E Ø38Ø		19-8
25X1D					
1	STORAGE				
25X1[	SAMDUNG AREA, STORAGE AREA	3859N 126Ø8	BE Ø38Ø		53-A
25X1D	PYONGYANG, STORAGE AREAS	391ØN 12549	9E Ø38Ø		11-J

## Approved For Release 2002/06/11: CIA-RDP66B00664R000700060098-1 SECRET NO FOREIGN DISSEM

	Target	Caordinates	WAC	Target Numbers
				BE NPIC
	URBAN COMPLEXES			25X1A
25X1D		3843N 12524E	Ø38Ø	17
25X1D	PYONGSAN COMPLEX	3819N 12623E	Ø38Ø	36
25X1D				
		1	-	
, L	07			

92

# NDEX

THIS INDEX PROVIDES A LISTING OF ALL TARGETS CONTAINED IN SECTIONS I AND II. THE INDEX IS ARRANGED ALPHABETICALLY BY PLACE NAME WITHIN COUNTRY.

Approved For Release 2002/06/SECRETA-RDP66B00664R000700060098-1	NPIC/R-1624/64
INDEX	PAGE
-CHINA-	
AN-TUNG AIRFIELD	1
AN-TUNG ARMY BARRACKS NORTH	11
AN-TUNG ARMY BARRACKS NORTHEAST	12
AN-TUNG ARMY BARRACKS SHIH-YING-CHIEH	11
AN-TUNG COMPLEX	39
AN-TUNG PORT FACILITIES	37
AN-TUNG-HSIEN AIRFIELD	2
AN-TUNG-HSIEN AREA, RADAR SITE	33
AN-TUNG, MILITARY INSTALLATION	11
AO-SHAN-WEI, COASTAL DEFENSE SITE	18
CHANG-CHIAO AIRFIELD	10
CHENG-YANG AREA, BARRACKS AREAS	17
CHENG-YANG, INDUSTRIAL INSTALLATION	35
CHI-MO AREA MILITARY CAMP	19
CHI-MO AREA, MILITARY INSTALLATION	19
CHI-MD, BARRACKS AREA	19
CHIAO-HSIEN AIRFIELD	4 .
CHIN-HSIEN AIRFIELD SOUTHEAST 1	6
CHIN-HSIEN AMMUNITION DEPOT ERH-SHIH-LI-PU	2 <del>9</del>
CHIN-HSIEN AMMUNITION DEPOT LO-TENG-TUNG	27
CHIN-HSIEN AREA, DEFENSE POSITIONS	26
CHIN-HSIEN AREA, WAREHOUSE AREA	29
CHIN-HSIEN COMPLEX	41
CHIN-HSIEN, MILITARY AREAS	27
CHIN-HSIEN, MILITARY COMPLEX	27
CHING-TAO AIRFIELD	3
CHING-TAO AREA, BARRACKS AREAS	16
CHING-TAO AREA, NAVAL INSTALLATION	15
CHING-TAO COMPLEX	39
CHING-TAU MOTOR TORPEDO BOAT BASE	14
CHING-TAO NAVAL DOCKYARD	15
CHING-TAO SEAPLANE STATION	3

25X1D

## Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET

NO FOREIGH DISSEM	NPIC/R-1624/64
	PAGE
CHING-TAO SUBMARINE BASE	15
CHING-TUI-TZU AREA, DEFENSE POSITIONS	13
CHING-TUI-TZU AREA, POSSIBLE RADAR SITE	33
CHING-TUI-TZU COMPLEX	39
CHOU-CHIA-TIEN BARRACKS	14
CHOU-CHIA-TUN AMMUNITION DEPOT	25
CHOU-SHUI-TZU AIRFIELD	6
CHU-CHENG AIRFIELD	87
CHUANG-HO ARMY BARRACKS AND HQ 115TH DIV	31
CHUANG-HO, PROBABLE MILITARY AREAS	30
FU-HSIEN AIRFIELD	8
FU-HSIEN, MILITARY COMPLEX	87
FU-HSIEN, STORAGE FACILITY	39
FU-SHAN ARMY BARRACKS SOUTHWEST	87
HAI-YANG TAO, NAVAL INSTALLATION	87
HAI-YANG, MILITARY INSTALLATION	87
HOU-CHI TAO, POSSIBLE RADAR	34
HSIAO-CHIN TAO, GUN EMPLACEMENTS	22
HSIAO-KOU, POSSIBLE MILITARY AREA	12
HSIN-CHIN AIRFIELD	8
HSIN-CHIN AIRFIELD SOUTH	7
HSIN-CHIN AREA, MOTOR POOL	37
HSIN-CHIN ARMY BARRACKS	30
HUA-CHIA-TUN AIRFIELD	8
KAO-MI AIRFIELD	2
KU-SHAN AREA, AAA SITES	14
HUA-CHIA-TUN AIRFIELD  KAO-MI AIRFIELD  KU-SHAN AREA, AAA SITES  KUAN-TIEN AIRFIELD WEST  LAI-YANG AIRFIELD  LAI-YANG, MILITARY INSTALLATIONS  LIANG-CHIA-TIEN AREA, DRIVER TRAINING AREA  LING-SHAN-WEI AREA, BARRACKS AREAS	87
LAI-YANG AIRFIELD	5
LAI-YANG, MILITARY INSTALLATIONS	19
LIANG-CHIA-TIEN AREA, DRIVER TRAINING AREA	29
ETHO SHAR REI AREAY BARRAGNO AREAS	<b>J J</b>
LING-SHAN-WEI NAVAL BASE U/C	32
LIU-TING AIRFIELD	3
LU-CHIAO AIRFIELD	9
LU-SHUN-KOU AREA, DEFENSE POSITIONS	23
LU-SHUN-KOU COMPLEX	40

#### Approved For Release 2002/06/99CRETA-RDP66B00664R000700060098-1

NO FOREIGN DISSEM	NPIC/R-1624/64
	PAGE
LU-SHUN-KOU NAVAL BASE AND SHIPYARD LU-SHUN-KOU SUBMARINE BASE LU-TA AMMO DEPOT CHOU-SHUI-TZU LU-TA AREA, MOTOR POOL LU-TA AREA, RADAR SITE LU-TA ARMY SUPPLY DEPOTS CHOU-SHUI-TZU LU-TA CHEMICAL COMBINE KAN-CHING-TZU LU-TA COMPLEX LU-TA CRUISE-MISSILE LAUNCH SITE LU-TA PETROLEUM REFINERY LU-TA PORT FACILITIES	24
LU-SHUN-KOU SUBMARINE BASE	23
LU-TA AMMO DEPOT CHOU-SHUI-TZU	26
LU-TA AREA, MOTOR POOL	27
LU-TA AREA, RADAR SITE	34 .
LU-TA ARMY SUPPLY DEPOTS CHOU-SHUI-TZU	25
LU-TA CHEMICAL COMBINE KAN-CHING-TZU	36
LU-TA COMPLEX	4Ø
LU-TA CRUISE-MISSILE LAUNCH SITE	1
LU-TA PETROLEUM REFINERY	<b>37</b> ·
LU-TA PORT FACILITIES	38
LU-TA SHIPYARD	35
LU-TA SHIPYARD HSING-PU	35
LU-TA STEEL PLANT	36
LU-TA, DEFENSE POSITIONS	25
NAN-CHENG-HUANG TAO RADAR SITE	34
NAN-CHENG-HUANG TAO, MILITARY ACTIVITY	22
NING-PO AIRFIELD	9
PEI-CHENG-HUANG TAO, GUN EMPLACEMENT	23
PENG-LAI ARMY BARRACKS AND STORAGE	2Ø
PENG-LAI PORT FACILITIES	38
SAN-SHIH-LI-PAO AIRFIELD	7
SHA-TZU-KANG AREA, PROB RADAR SITE	33
SHIH-CHENG TAD, MILITARY INSTALLATION	32
SU-CHIA-TUN, MILITARY INSTALLATIONS	29
SUNG-SHU AMMUNITION STORAGE DEPOT	31
TA-CHIN TAO, GUN EMPLACEMENTS	22
TA-CHU-SHAN TAO AREA, GUN SITE	21
TA-CHU-SHAN TAO, MILITARY AREA	21
TA-PAD AIRFIELD	2
TA-SAN-SHAN TAO, COASTAL DEFENSES	25
TA-WANG-CHIA TAG, COASTAL DEFENSE POSITIONS	12 .
TO-CHI TAO, COASTAL DEFENSE POSITIONS	22
TU-CHENG-TZU AIRFIELD	5
WANG-CHUANG AREA, POSSIBLE RADIO STATION	34
LU-TA CHEMICAL COMBINE KAN-CHING-TZU LU-TA COMPLEX LU-TA CRUISE-MISSILE LAUNCH SITE LU-TA PETROLEUM REFINERY LU-TA PORT FACILITIES LU-TA SHIPYARD LU-TA SHIPYARD HSING-PU LU-TA STEEL PLANT LU-TA, DEFENSE POSITIONS NAN-CHENG-HUANG TAO RADAR SITE NAN-CHENG-HUANG TAO, MILITARY ACTIVITY NING-PO AIRFIELD PEI-CHENG-HUANG TAO, GUN EMPLACEMENT PENG-LAI ARMY BARRACKS AND STORAGE PENG-LAI PORT FACILITIES SAN-SHIH-LI-PAO AIRFIELD SHA-TZU-KANG AREA, PROB RADAR SITE SHIH-CHENG TAO, MILITARY INSTALLATION SU-CHIA-TUN, MILITARY INSTALLATIONS SUNG-SHU AMMUNITION STORAGE DEPOT TA-CHIN TAO, GUN EMPLACEMENTS TA-CHU-SHAN TAO AREA, GUN SITE TA-CHU-SHAN TAO, MILITARY AREA TA-PAO AIRFIELD TA-SAN-SHAN TAO, COASTAL DEFENSES TA-WANG-CHIA TAO, COASTAL DEFENSE TA-WANG-CHIA TAO, COASTAL DEFENSE POSITIONS TO-CHI TAO, COASTAL DEFENSE POSITIONS TO-CHI TAO, COASTAL DEFENSE POSITIONS TO-CHI TAO, COASTAL DEFENSE POSITIONS TO-CHI TAO, COASTAL DEFENSE POSITIONS TO-CHIA-TU AIRFIELD WANG-CHUANG AREA, POSSIBLE RADIO STATION WU-LUNG-PEI ARMY BARRACKS AREA SOUTH	12

#### Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET

SECRET NO FOREIGN DISSEM	NPIC/R-1624/64
	PAGE
YEN-TAI AIRFIELD SOUTH	87
YEN-TAI COMPLEX	88
YEN-TAI PORT FACILITIES	88
YEN-TAI SHIPYARD	88
YING-CHENG-TZU AIRFIELD	6
YING-CHENG-TZU AIRFIELD YING-CHENG-TZU AREA, MILITARY TRAINING AREA	26
-NORTH KOREA-	
AEPO-RI, MILITARY AREAS ANHYOP ARMY BARRACKS SOUTHEAST CHAHO-NODONGJAGU PORT FACILITIES CHANGDO-RI AREA, MILITARY COMPLEX CHANGIN-NI, MINING COMPLEX CHANGJAE AREA, MILITARY CAMP CHANGJON COMPLEX CHANGJON PORT FACILITIES CHANGPO-RI AREA, MILITARY CAMPS CHANGPO-RI AREA, PROBABLE MILITARY AREAS CHANGPO-RI ARMY BARRACKS	48
ANHYOP ARMY BARRACKS SOUTHEAST	89
CHAHO-NODONGJAGU PORT FACILITIES	77
CHANGDO-RI AREA, MILITARY COMPLEX	60
CHANGIN-NI, MINING COMPLEX	75
CHANGJAE AREA, MILITARY CAMP	63
CHANGJON COMPLEX	82
CHANGJON PORT FACILITIES	77
CHANGPO-RI AREA, MILITARY CAMPS	89
CHANGPO-RI AREA, PROBABLE MILITARY AREAS	56
CHANGPO-RI ARMY BARRACKS CHANGYON-UP AREA, MINING & PROC ACTIVITY	57
	91
CHOM-MAUL ARMY BARRACKS	53
CHONG-DONG ARMY BARRACKS AND TRNG AREA	90
CHONGJU COMPLEX	82 75
CHONNAE CEMENT PLANT	67
CHOP-TONG AREA, MILITARY AREA	57
CHUJA-DONG AREA, ARMY BARRACKS	79
CHUNGCHON AREA, PUL STURAGE	74
HAEJU CEMENI CUMPANY CHUSEN	81
HAEJU CUMPLEX	91
HAEJU EXPLOSIVES PLANT	91
HAEJU, PURI FACILITIES	76
CHONGJU COMPLEX CHONNAE CEMENT PLANT CHOP-TONG AREA, MILITARY AREA CHUJA-DONG AREA, ARMY BARRACKS CHUNGCHON AREA, POL STORAGE HAEJU CEMENT COMPANY CHOSEN HAEJU COMPLEX HAEJU EXPLOSIVES PLANT HAEJU, PORT FACILITIES HAGARU-RI AREA, HYDRO POWER PLANTS HAMHUNG AREA, MILITARY BARRACKS AREA	72
HAMHUNG AKEA MILITARY BAKKACKS AKEA	72 84
HAIMONO COM EEX	68
HASO-RI ARMY BARRACKS	00

Approved For Release 2002/06 ECRETIA-RDP66B00664R000700060098-1	NPIC/R-1624/64
	PAGE
HOEJON-DONG AREA, MILITARY COMPLEX	60
HOEYANG HQ FIRST ARMY GROUP	9₿
HUNGDOKI-DONG COMPLEX	83
HUNGDOKI-DONG/HAMHUNG AAA DEFENSES	72
	90
HWACHON-NI AREA, BARRACKS AREAS I-DONG AREA, POSSIBLE MILITARY INSTALLATION	89
TEAN-DONG ARMY BARRACKS	60
KA-DO. POSSIBLE RADAR SITES	90
KAECHON COMPLEX	82
KAESONG AREA. MILITARY CAMP	51
KAESONG AREA, MILITARY COMPLEX	51
VACCOME COMDIFY	81
VANCCHON, STOPACE INSTALLATION	78
VOID HOD I CHINGOAF-RI	91
MONCAN ADEA. MILITARY INSTALLATIONS	89
HWACHON-NI AREA, BARRACKS AREAS I-DONG AREA, POSSIBLE MILITARY INSTALLATION IGAN-DONG ARMY BARRACKS KA-DO, POSSIBLE RADAR SITES KAECHON COMPLEX KAESONG AREA, MILITARY CAMP KAESONG AREA, MILITARY COMPLEX KAESONG COMPLEX KANGCHON, STORAGE INSTALLATION KOJO HPP 1 CHUNGDAE-RI KOKSAN AREA, MILITARY INSTALLATIONS KOSONG AREA, MILITARY CAMPS KOWON AREA, STORAGE AREA KOWON COMPLEX KUHWA-RI AREA, MILITARY AREA KUHWA-RI AREA, MILITARY DEFENSES KUJANG AREA, STORAGE AREA	64
MOUND AREA CTODACE APEA	72
KONON COMBIES	83
NUMBER OF AREA MILITARY AREA	54
KUHWACKI AKEAS MILITANY AKEA	54
KUJANG AREA, STORAGE AREA	79
KUMAM-GOL, MILITARY AREAS	50
KUMAM-BUL9 MILITARY INSTALLATIONS	89
KUMUHUN AREAS MILITARI INSTALLATIONS	81
KUMCHON AREA, MILITARY INSTALLATIONS KUMCHON COMPLEX KUMGANG ARMY BARRACKS & HQ IV INF CORPS EAST	64
KUMSAN-NI AREA, CD POSITIONS	47
KUYONG-NI AREA, MILITARY CAMP	47
KUTUNG-NI AKEAS MILITANI CAM	48
MAJONG, MILITARY CAMP	73
MAYANG-DO NAVAL BASE MAYANG-DO, SUSPECT RADAR SITE	73
MAYANG-UU, SUSPELI KAUAK SIIL	72
MUNCHON NAVAL BASE WONSAN	75
MUNCHON NON-FERROUS METALS PLANT	89
MUNSU-RI AREA, ARMY BARRACKS	89
MUNSU-RI AREA, MILITARY AREAS	90
NAMGUNGNI SANUM DONG ARMY BARRACKS	92
NAMPO COMPLEX	

#### Approved For Release 2002/06/11: CIA-RDP66B00664R000700060098-1

	SECRET	
	NO FOREIGN DISSEM	NPIC/R-1624/64
		PAGE
	NAMPO NAVAL BASE	89
	NAMSI AIRFIELD	44
	NAMSI, SUSP A/C MAINTENANCE/ASSEMBLY PLT U/G	74
	NO-DONG AREA, MILITARY COMPLEX	55
	NUNG-DONG, MILITARY CAMP	51
	OGUN-NI AREA, MILITARY CAMP	46
	ONCHON AIRFIELD	88
	ONGJIN AREA, COASTAL DEFENSE POSITION	89
	ONGJIN AREA, NAVAL BASE	47
	ONGJIN AREA, ORE EXTRACTION & PROC INDUSTRY	73
	ONGJIN COMPLEX	8Ø
	PUKCHANG-NI AIRFIELD	42
	PULMUN-DONG ARMY BARRACKS	56
	PYONG-NI AIRFIELD	42
	PYONGGANG COMPLEX	82
	PYONGMA-DONG ARMY BARRACKS	55
	PYONGSAN COMPLEX	92
	PYONGYANG AREA, PROB MIL BARRACKS AREA	9Ø
	PYONGYANG ARMY BARRACKS AND STORAGE WEST	90
	PYONGYANG PROBABLE SAM ASSEMBLY AREA	88
	PYONGYANG RADIO STATION SOUTHWEST	90
	PYONGYANG SAM SITE B17-2	88
25X1D	PYONGYANG/SA-DONG_AREA. MILITARY_INSTALLATION	65
23X ID		
25X1D	Prungtang, STURAGE AREAS	91
	SAAMCHAM AIRFIELD	43
	SAIN-NI AREA, STORAGE AREA	78
	SAIN-NI ARMY BARRACKS AND STORAGE	65
	SAIRWON ARMY BARRACKS SOUTHWEST	58
	SAKCHU AREA, STORAGE AREA	78
	SAMDUNG AREA, STORAGE AREA	91
	SINANJU AREA, MILITARY BKS & EXPL STOR AREAS	66
	SINANJU AREA, MILITARY BKS AND TRAINING AREAS	65
	SINANJU AREA, MILITARY INSTALLATION	66
	SINANJU AREA, MILITARY INSTALLATION	67

#### Approved For Release 2002/06%ECRETIA-RDP66B00664R000700060098-1 NPIC/R-1624/64 NO FOREIGN DISSEM PAGE 79 SINANJU AREA, STORAGE AREAS SINANJU ARMY BARRACKS & STORAGE AREA 67 89 SINANJUNG-NI ARMY BKS 79 SINCHANG-NI AREA, STORAGE AREAS 77 SINHUNG HPP PUJON-GANG 1 80 SINUIJU COMPLEX 45 SONDONG-NI AIRFIELD 58 SONGJONG AREA, MILITARY ACTIVITY 58 SONGJONG, MILITARY CAMP 49 SONGSAN-NI, MILITARY CAMP 42 SUNAN AIRFIELD 91 SUNAN, MINING AREA 82 SUNCHON COMPLEX 75 SUPUNG-NODONGJAGU HYDRO POWER PLANT 44 TAECHON AIRFIELD 68 TAECHON AREA, MILITARY CAMP TAECHON PETROLEUM PRODUCTS STORAGE 79 63 TAECHON-DONG AREA, MILITARY CAMP TAESUAP-TO, COASTAL DEFENSE POSITION 47 49 TAEYAHYON-NI, MILITARY AREAS 48 TOGOGAE, MILITARY CAMP 54 TOGOL ARMY BARRACKS TOKCHON AREA, PROB VEHICLE REPAIR FACILITY 84 TURIBONG AREA, MILITARY INSTALLATIONS 52 41 UIJU AIRFIELD 46 UIJU, MILITARY INSTALLATION 70 UNSAN AREA, MILITARY CAMP 70 -UNSAN AREA, ORDNANCE DEPOT 56 WA-DONG ARMY BARRACKS 90 WONJIN-NI ARMY SUPPLY DEPOT 45 WONSAN AIRFIELD 79 WONSAN AREA, MILITARY BARRACKS AREAS 83 WONSAN COMPLEX 77 WONSAN PORT FACILITIES 71 WONSAN, AAA DEFENSES 68 YANGDOG-UP AREA, MILITARY COMPLEX

#### Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 SECRET

NO FOREIGN DISSEM	NPIC/R-1624/64		
	PAGE		
YANGDOG-UP AREA: MILITARY STORAGE AREA	68		
YANGDOG-UP AREA, POSS MILITARY STORAGE AREA	69		
YONAN COMPLEX	8Ø		
YONAN, ARMY BARRACKS	49		
YONGCHON HEAVY FABRICATION INDUSTRY	74		
YONGJU-DONG, POSS MILITARY ENGR TRAINING FAC	90		
YONGMAE-DO, COASTAL DEFENSE POSITIONS	46		

#### Approved For Release 2002/06ECRECIA-RDP66B00664R000700060098-1

#### NPIC/R-1624/64

#### **APPENDIX**

#### COLUMN HEADINGS

City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is now known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

Coordinates -- Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

<u>WAC</u>--This column provides the World Aeronautical Chart number for that area in which the subject installation is situated.

Installation Numbers—This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to WAC. For example, there is an NPIC target number 0499-15-A

and an NPIC target number 0498-15-A. In each instance, the NPIC installation number is 15-A, but the installations appear on different WAC charts.

#### COMOR TARGET NUMBERS

Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

#### PHOTO REFERENCE DATA

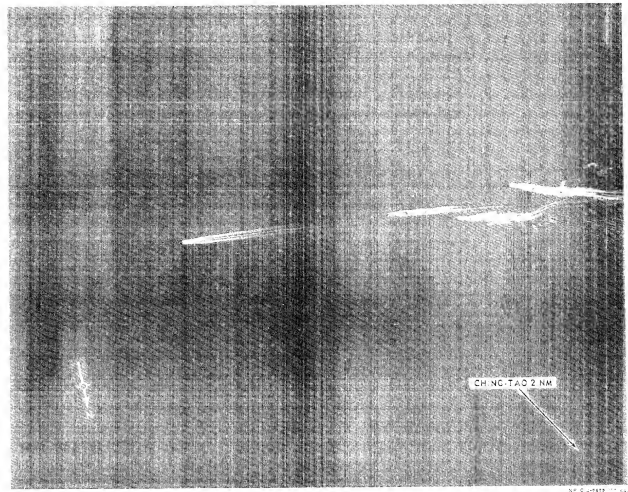
The photo reference data indicates the frame (s) on which the installation appears.

#### CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered clouds); HC (heavy clouds); SC-HC (scattered-to-heavy clouds); H (haze); CS (cloud shadow); SD (semi-darkness); O (obliquity); and PQ (poor image quality).

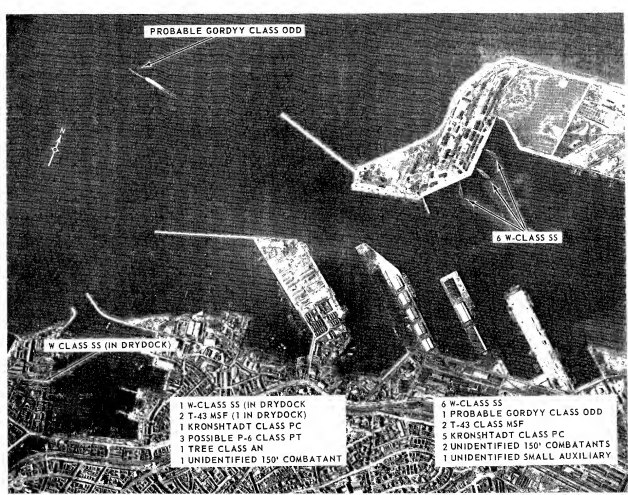
## Approved For Release 2002/06/11: CIA-RDP66B00664R000700060098-1

NPIC, R-1624, 64



#### Approved For Release 2002/06\$€€€\$\$\text{\$\text{CRGIA-RDP66B00664R000700060098-1}}\$ NO FOREIGN DISSEM

NPIC/R-1624/64 ATTACHMENT 2

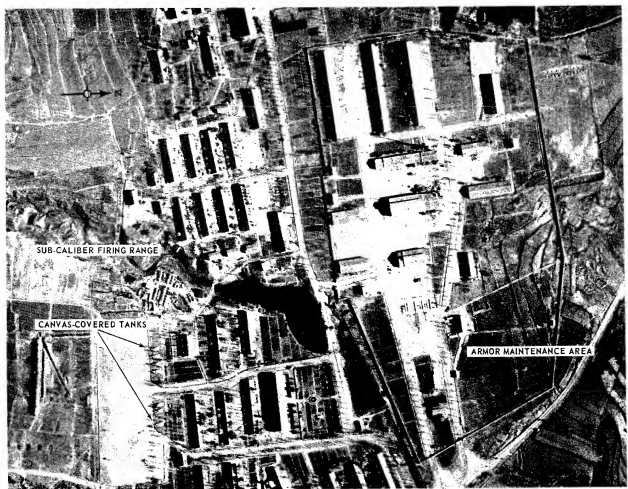


CHING-TAO SUBMARINE BASE AND NAVAL DOCKYARD, CHINA.

NPIC J-5656 (11/6

## Approved For Release 2002/06/11/GIA-RDP66B00664R000700060098-1

NPIC/R-1624/64 ATTACHMENT 3

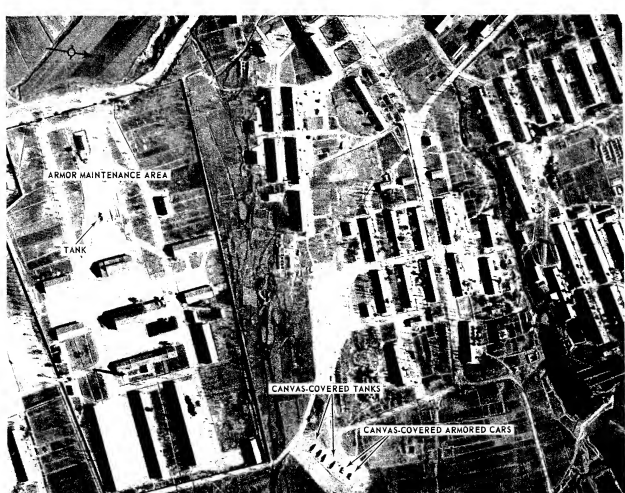


LAI-YANG MILITARY INSTALLATIONS, CHINA.

PIC J-5729 (11/64

## Approved For Release 2002/06/17: FIA-RDP66B00664R000700060098-1

NPIC/R-1624/64 ATTACHMENT 4

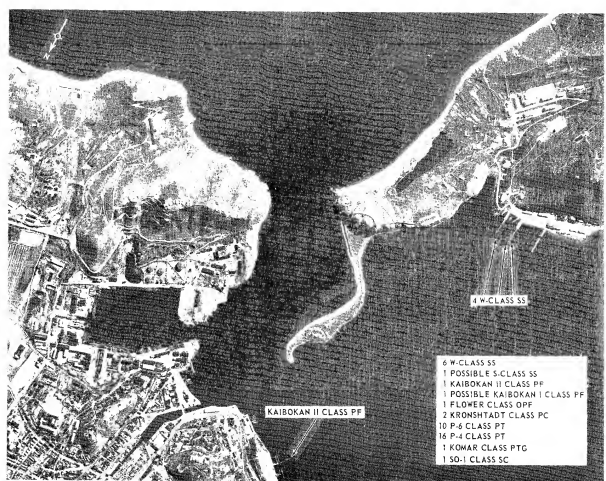


LAI-YANG MILITARY INSTALLATIONS, CHINA.

NPIC J-5730 (11/64

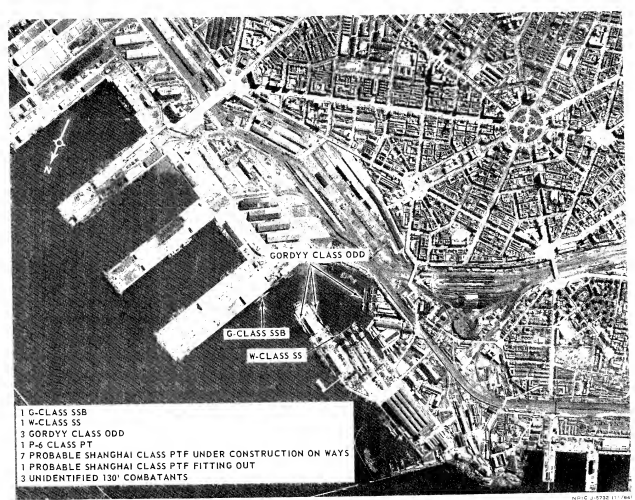
#### Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 $\underbrace{\mathsf{SECRET}}_{\mathsf{NO} \ \mathsf{FOREIGN} \ \mathsf{DISSEM}}$

NPIC/R-1624/64 ATTACHMENT 5



LU-SHUN-KOU NAVAL BASE, SHIPYARD, AND SUBMARINE BASE, CHINA.

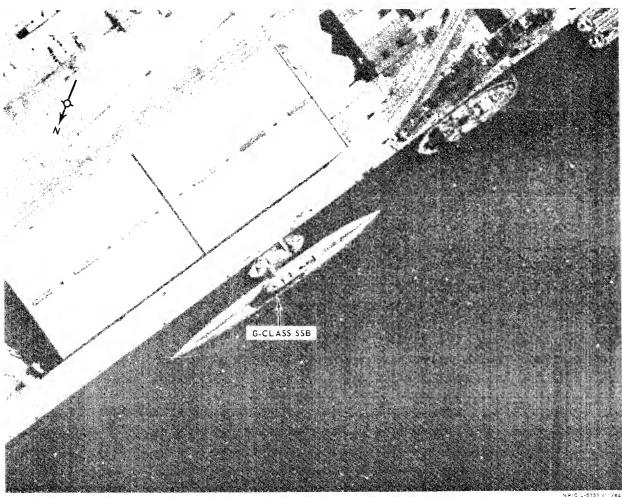
NO.C 1-8791 //1/2



LU-TA SHIPYARD, CHINA.

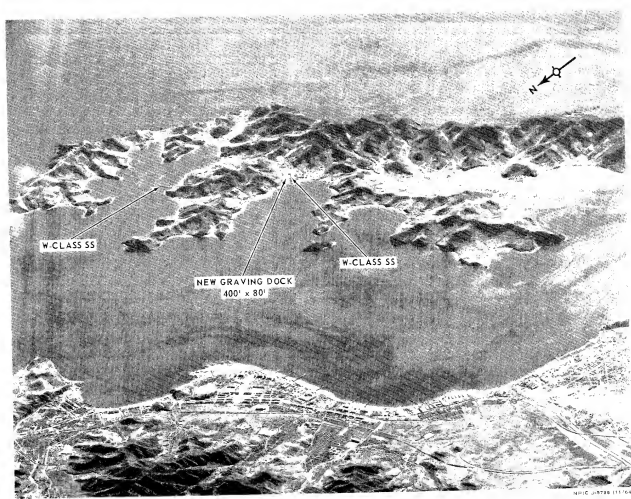
## Approved For Release 2002/06/ECRE FIA-RDP66B00664R000700060098-1

NPIC/R-1624, 64 ATTACHMENT 7



LU-TA SHIPYARD, CHINA.

25X1D Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1 Next 1 Page(s) In Document Exempt Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1



MAYANG-DO NAVAL BASE, NORTH KOREA.

Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060098-1

SECRET